

Will "Whirling Leaf" Aircraft Revolutionize Flying? (See page 24)
Inventor of Crystal Detector Tells His Radio Secrets
EPTEMBER Solving the Motorist's Greatest Problem 25 CENTS

APPARATUS THAT RADIATES QUALITY



Buy REMLER Quality

Here is a Remler Dial molded from genuine bakelite that will meet your most exacting requirements for accuracy and good looks.

This Remler 3-inch bevel-edged dial will not warp or discolor—it has a highly polished surface—the engraving is filled with white enamel which will not wear off the 100 division scale is arranged for clockwise rotation.

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REMLER RADIO MFG. COMPANY

San Francisco, Cal.

E. T. CUNNINGHAM General Manager

Chicago, Ill.

3 inch Bakelite

with knob and bushing

Type No. 100

75c

In ordering please specify " or ! shaft.

The dial and knob are both of molded bakelite will not warp or discolor.

It's a Shame for You Not to Make Big Money

-When Others Do It So Easily



He Does It "Last week my earn-ings amounted to \$584,37; this week will go ever \$460."— F. Wynn, Partland, Ove.

WHEN a farmhand steps from \$50 to \$1,000 a month—when a fireman jumps from \$60 a month to a job paying him \$500 for two weeks' work-when a former railway mail clerk, at a yearly salary of \$1,600, changes his job and earns \$1,000 in thirty days -and when hundreds of others quickly jump from small pay to magnificent earnings in the same way-then it's a shame for you not to do equally as well.

There is nothing exceptional about these men. They'd tell you that themselves. Many had been clerks, bookkeepers, mechanics. Some had been policemen, farmhands, firemen. And then in one swift stroke they found themselves making more money than they had ever dreamed

possible. The grind of routine work—the constant struggle to obtain even a small increaseall this was left behind. To-day they know the thrill of making big money; they are no longer ruled by an office clock. There is genuine enjoyment in every hour of the day, for their work is filled with real fascination. They have found not only the most interesting, but the best paying, branch of all business.

A field that they had never dreamed of as theirs they found to be easy and uncrowded. Earnings that they had always koped to reach and that their old jobs could never have paid, were right there in this new field waiting for them. Hundreds of others have found success the same way. You can too-let us tell you how,



So Does He "I have never earned more than \$60 a month. Last week a sand this week \$218.--George W. Kearna, Oklahoma City, Okla.

How You Can Do It Too

SEND FOR REMARKABLE FREE

What these men have done, hundreds of others have done, hundreds are doing to-day, hundreds will do to-morrow. And you can be one of them! For now the same opportunity that put these men into the big-money class is open to you!

In the first place, they discovered a vital fact about business. They discovered that the big money is in the Selling end of business. In the second place, they discovered a new and amazingly easy way that will make any man of average intelligence a Salesman, no matter what job

Salesmen are the very life-blood of any concern-upon them depends the amount of profits made. The men who can put a product on the market and boost its sales are absolutely indispensable. No wonder that man for man Salesmen receive the highest pay. For the men who are Masters of Salesmanship-there is practically no limit to their earnings-except the limit they set themselves. And that is how these men and hundreds of others like them found the way to their present handsome incomes. They are all Master Salesmen now!

Yet previously they had no idea of becoming Salesmen. If you had told them success awaited them in the field of Selling, they would have laughed at you. They would have told you that it was absurd to think of it-for they had never sold a dime's worth of goods in their lives, Then they learned of a great organization of top-notch Salesmen and Sales Managers formed for the great opportunities in the field of Salesmanship and to help them to positions in the lines that most appeal to them. Step by step in their spare time at home—this great organization, the National Salesmen's Training Association, took them through every phase of selling. Every underlying principle of salesmanship was made as simple as A-B-C. Then as soon as they were qualified and ready, the Free Employment Service of this Association helped them secure good Selling positions. Almost before they realized it they were in the bigmoney class.



\$1,000. I was for-merly a farmhand."

-And He "After spanding ten
years in the railway
mail service at saleries ranging from
\$800 to \$1,600 year 1
decided it was necassary for me to

- make a charge. . . .
My earnings during
the past thirty days
were more than
at any "-W Hartle, were more than \$1,000."—W. Hartle, Chicago, Ills.



The same opportunity that has brought hundreds of others their good fortune is open to you. Whether or not you have ever thought of becoming a Salesman, you should examine the facts about the tremendous possibilities for big earnings in this fascinating field. Mail the coupon. This will place you under no obligation. It simply means that you will receive, entirely free, a remarkable illustrated book, "Modern Salesmanship," and the personal stories of men in every part of the country who to-day are enjoying splendid success and earning five, ten and lifteen times as much money as ever before. It's a shame for you not to make big money when others do it so easily! Make a start now. Mail the coupon at once to the National Salesmen's Training Association, Dept. 15-M, Chicago, Ills.

BOOK AT ONCE

Dept. 16-M. Chicago, Illa.

I simply want to see the facts, book, "Modern Salesmanship," un come a Master Salesman. Also lis ness with openings for Salesman.	id proof that I can be-

National Selection's Training Association,

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POPULAR SCIENCE MONTHLY

SEPTEMBER. 1922; Vol. 101, No. 3 25 cents a Copy; \$3.00 a Year Published in New York City at 225 West Thirty-ninth Street

Even the Blind Praise It

What Some Readers Say

ERT FAULKNER, General Manager of the Woods

Beuthers Construction Company, writes us:

A GROUP of 60 blind men in Cincinnati are periodically entertained by a leader who reads to them aloud from current publications. After a recent reading of Popular Science Monthly, the verdict of the sightless

listeners was, "Give us more of that magazine!" Questioned on their enthusiasm, the men declared that from the articles in POPULAR SCIENCE MONTHLY they could better visualize what was going on in the world than from any other book.

It is dramatic that Porthan Science Monthly, founded 50 years ago by a blind scientist—E. L. Youmans—should today be preeminently a boon to men suffering from his affliction.

The Text, Tool

OUR extraordinary pictorial quality -the fact that we publish a greater variety of informative pletures of mechanical and scientific progress than any other general magazine in the world—is often taken as our most distinctive feature. But fundamentally the magazine's character lies in the fuscination of the subjects covered. Hearty enjoyment of POPULAR SCIENCE MONTHLY by the blind who cannot appreciate its photographs is unique testimony as to the striking appeal of the printed articles themselves. carefully do you read them?

Next Month

THE Einstein theory has kept two continents talking for many months, even though its sponsor says. there are only a few men on earth who really understand it. Whether or not you are one who can grasp the theory, you can easily understand the remarkably dramatic experiments that are being made by American and British scientists. this fall, to test its accuracy. They will be described in a fascinating article in our next issue, which will contain other scientific news features.

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Why Automobile Engines Wear Out

The Breeding Place of Static

THE HOME WORKSHOP

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125 West Thorty-ninth St. New York City Issued monthly. Single copy, 25 crats. Yearly subscription for any part of the world, \$3.00

Advertising tales on application. Entered as reconficious matter Dec. 28, 1918, at the Post Office at New York under the act of March 3, 1879. Entered as second-class matter at the Post Office Department, Canada, Printed in U. S. A.

1879. Entered as second-class matter at the Post Office Department, Canada. Printed in U. S. A.
 The contents of this magazine are copyrighted and must not be reprinted without perconsists. H. J. Fisher, President; R. C. Wilson, Vice-President; O. B. Capen, Secretary and Treasurer.

ENTS

We wish to compliment you on the story in your July lause governing our Missouri River bank protection work.

Both in Bustrarious and test, the story is the most complete that has been edited. Various phases of our work have appeared in practically every technical and scientific magnetic in the United States; but to our knowledge there has never been one so well written, or with illustrations presenting the story so well as the miticle in your magnine."

Harry White, of the White Sales Company, Washington, D. C., writes,

As I have each copy of Portract Science Moving I find that it more than pays for lineit with the information in the Home Workshop section alone. Ever since I bought the first copy I have been keeping a scrapback, which has now reached hearly 500 pages. I would not part with this book for a deduce a page,

Help Wanted!

MANY letters, of which the above two are typical, encourage us to believe that Populas Science MONTELY is fulfilling more natisfacturily each month its task of bringing you the most complete news of the great world of actence and mechanics. But constructive criticism helps more We want than praise. every reader's cooperation in editing this magazine. Send along your suggestions for improvement.

Time Savers

MEANWHILE, Mr. White's letter again brings up the question of whether you, also, are saving for future reference articles from the Home Workshop. They contain invaluable time-, labor-, and money-saving ideas for home, shop, and garage—ideas that should be kept on file for use when you need them most.

Power Tubes

THE most revolutionary effect of vacuum tube development will be outside of radio altogether. The invention of marvelous new super-tubes for transforming high voltage currents will be described by Jack Binns in our next issue.



FOUR years ago you and I worked at the same bench. We were both discontented. Remember the noon we saw the International Correspondence Schools' advertisement? That woke me up. I realized that to get ahead I needed special training, and I decided to let the I. C. S. help me. When I marked the coupon I asked you to sign with me. You said, 'Aw, forget it!'

"I made the most of my opportunity and have been climbing ever since. You had the same chance I had, but you turned it down. No, Jim, you can't expect more money until you've trained yourself to handle bigger work."

HERE are lots of "Jims" in the world-in stores, factories, offices, everywhere. Are you one of them? Wake up! Every time you see an I. C. S. coupon your chance is staring you in the face. Don't turn it down.

It takes but a moment to mark the career of your choice, sign your name, clip out and mail the coupon printed on the right. Yet that simple act has started more than two million men and women toward success.

In city, town and country all over the world, men are living contented

lives in happy, prosperous homes-because they clipped this coupon.

In every line of business and industry; in shops, stores, offices, factories; in mines and on railroads, men are holding important positions and receiving splendid salaries—because they clipped this coupon.

Clerks have become sales, advertising and business managers; mechanics have become foremen, superintendents and engineers; carpenters have become architects and contractors; men and boys have risen from nothing to places of responsibility-because they clipped this coupon.

You have seen it in almost every magazine you have looked at for years. And while you have been passing it by more than ten thousand men and women each month have been making it the first stepping stone to real success

Will you still turn away from Opportunity? Can you still go on, putting in your days at the same grind, getting the same pay envelope with the same insufficient sum, when such a little thing can be the means of changing your whole life?

You can have the position you want

in the work you like best, a salary that will give you and your family the home, the comforts, the little luxuries you would like them to have. No matter what your age, your education, or your means-you can do it.

All we ask is the chance to prove it. Just mark and mail the coupon, and, without obligation or a penny of cost, let us tell you what the L. C. S. can do for you. It's a little thing that takes but a moment, but it's the most important thing you can do today. Do it now!

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Whiteot cest or efficiented on our part, please send me
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This Man Wants to Help Your Business

The following letter was recently received from Mr. Albert W. Scott, Mail Advertiser, of Cohoes, New York. He has a timely message for prospective users of POPULAR SCIENCE MONTHLYa message that may well be beeded for it comes from one who KNOWS. Here's what he mys:

Popular Science Monthly, New York City.

Gentlemen:

"Some three years ago I and you a trial beyod advertisement for Popular Science Monthly. I know your publica-tion was out before I received a copy, for replies come in, several in a day,

I have not missed an issue since I gave

you that first order.

I write this letter not only to help you, but to help other advertisers who are looking for publications that pay.
Yours very truly,
ALBERT W. SCOTT.

"Publications that PAY!" That's what you are interested in, isn't it? And it costs money to experiment. Why do it when you can profit by the experience of those who know? In other words, if you have a worthwhile article or service to sell, follow the methods of those who are getting maximum results at minimum cost, You can be assured of both by putting your advertisement in the next usue of POPULAR SCIENCE MONTHLY, Why not do it-NOW?

> Classified Advertising Manager POPULAR SCIENCE MONTHLY 225 West Joth Street New York City

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HADIO cabinets—parcel past prepaid hinde of seasoned wood, broad rabbited to receive panel top blueed knack down, acreem theisted to fit panel 6 s 7, \$1.50; 5 x 10 5, \$2 to 5 x 12; 5 x 22; 5 x 12; 12 x 14, \$2.25; 13 x 14, \$2.25; 12 x 14, \$2.25; 12 x 17, \$2.75. Finished in cat, cathegray walter, electly, 50 cents extra Prompt abipment H N. Frintlerald, Cambrook, Virginia.

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Announcing the New



Our millionth Oliver is a new model! It comes at a time when most people have thought that the ultimate had been reached in typewriter development. It is a contradiction of that thought, and brings many surprising advancements and betterments. Everyone who sees it is amazed.

It establishes a new limit in refinements. Yesterday's standards now become antiquated. To operate it is to experience a new thrill in typing. To see its beautifully typed sheets is to have a new appreciation of what a super-typewriter can do.

But Not \$100

The natural conclusion would be that we would continue the custom of \$100 as a standard price, or even ask more for a finer model.

But we offer this wonderful Oliver Speedster on the same plan we have recently adopted in selling the No. 9. That is, we ship direct from the factory to the buyer, saving you the \$35 that an indirect, extravagant selling system would require.

Yet, in all our 27 years experience, this is the finest typewriter we have ever built. If any typewriter is worth \$100, it is this Oliver Speedster.

How We Save You \$35

It is impossible to fully describe the superiorities of the new Oliver Speedster in print. You must see it and operate it to appreciate its betterments.

So we ship it to you for five days free trial, without your sending a penny in advance and without obligating you to buy.

We want you to try it in the privacy of your own office or home. Compare it with any typewriter.

We let the Oliver sell itself. You are the sole judge. Could any offer be fairer? Think how few articles dare to be sold this way!

If You Agree

that the Oliver Speedster is the finest typewriter, regardless of price, and want to own it, send us \$4 after five days, then \$4 per month until \$65 is paid.

If you would rather pay \$100 and not get this latest model, ship the Oliver Speedster back at our expense.

Throughout the trial you are your own salesman. You need not be influenced by others. This new plan has been endorsed by thousands who have bought Olivers at a saving. Remember, over 1,000,000 Olivers have been sold, both to leading businesses and individuals.

So Simple

Merely mail the coupon and it will bring EITHER this wonderful new Oliver Speedster for Free Trial, or Further Information. Check your preference.

This is a rare opportunity. Think of it—the latest snodel at a \$35 saving! It is the ONLY offer of its kind.

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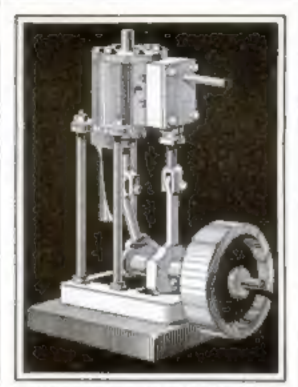
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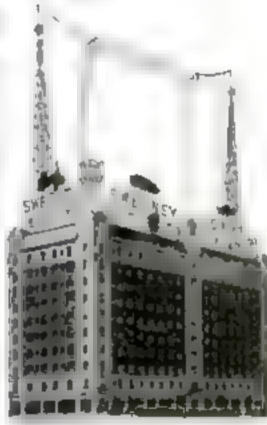
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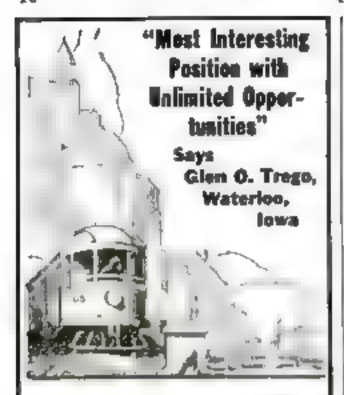
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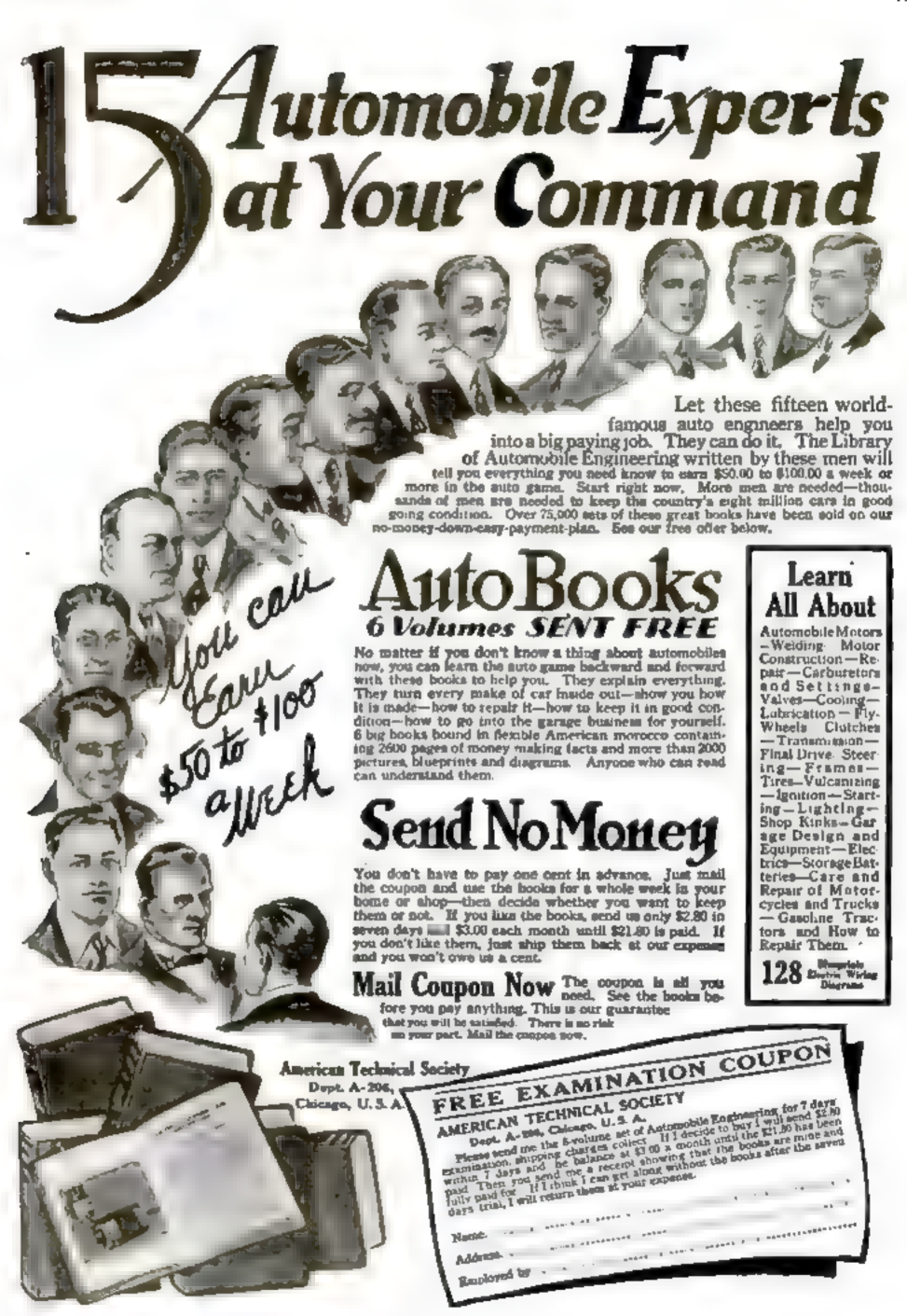
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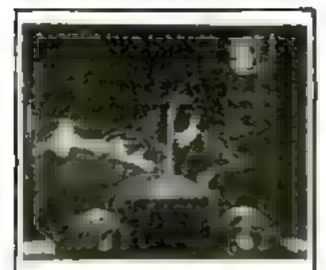
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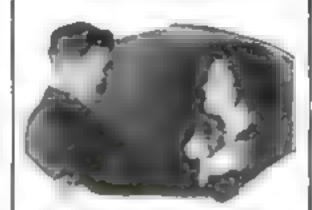
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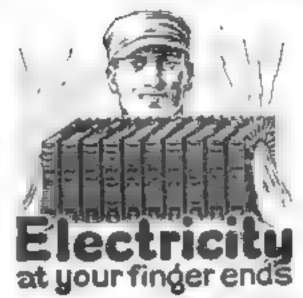
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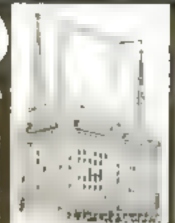




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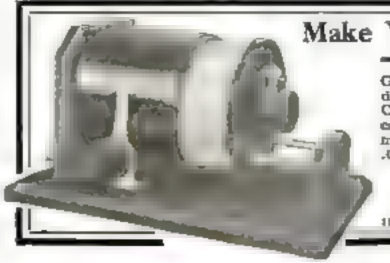
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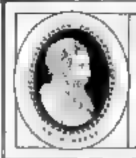
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These tests here have made by Rabert F. Field of Cruit High Tension Electrical Enhancery, Horsest University, Combridge, Mass.



POPULAR SCIENCE MONTHLY

September, 1922



Welcome to the Hottest Spot on Earth!

From Tourist Hotels in Death Valley Will Be Visible Both the Lowest and Highest Places in the United States

By John Edwin Hogg

HE ghasthest yet most entrancing desert on the face of the earth is to be made a vacation playground! Death Valley, that vaguely famous mystery spot in eastern California, 827 feet below sea level at its lowest point, sweltering under summer temperatures up to 160 degrees. Is to be robbed of its sting and thrown open to tourists, who in winters to come may delve into its fascinating mysteries in case and comfort.

Tourist Hotels Planned

This transformation is to take place when a Western railroad realizes its ambition of building an extension—for which ground has already been broken—into the valley, and of erecting a chain of first-class tourist hotels, disclosing to travelers a magnificent panorama whose scenic mervels have hitherto been locked from visitors by the het hand of cleath,

So extraordinary and varied are the natural wonders associated with Death Valley that its ultimate opening to the tourist is expected to make it as autionally Jamous as is now the Grand Canyon of Arizona.

Right in the mouth of this inferno, where nature herself has possoned the few springs, and where, in summer, a men without water may die of fever within an hour, is located Furnace Creek Ranch, one of the queerest farms in the world.

Here, 187 feet below see level, alfaifs and



Once the bed of a vest inland sea, the perched floor of Death Valley displays interesting salt formations such as this. The weird pinnacles are almost pure salt, some of them three feet high, and all as hard as concrete

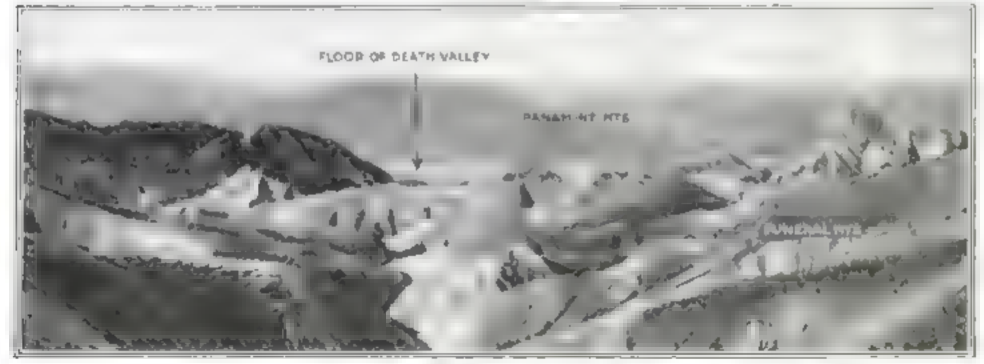
vegetables are reseed, thunks to irrigation and the efforts of Indian farm hands

Two white foremen met death by daring to spend a second summer at this ranch, and two others, equally courageous, went means. Only one white man, Oscar Denton, of San Diego, has ever spent more than two summers at Furnace Creek Ranch, and he recently quit—after eight years—to be succeeded by Victoriano Cebelius, a Mex-

At Ryan, in the mountains above this

ranch one of the projected hotels will be built and from its verandas the tourist will be able to see in a single glance both the lowest and the highest spots in the United States! The first is the dasking, salt-crusted floor of Death Valley itself, averaging 276 feet below sea level; the second the magnificent, snow-clad peak of Mount Whitney, looming up a hundred miles away, above the Panamint Mountains.

Knowledge of the geology of this topsyturyy region adds dramatically to the



Part of the Frying Pan salt marsh on the floor of Death Valley, 276 feet below sea level, is seen almost in the center of this panoraroic view taken from the Puneral Mountains to the east

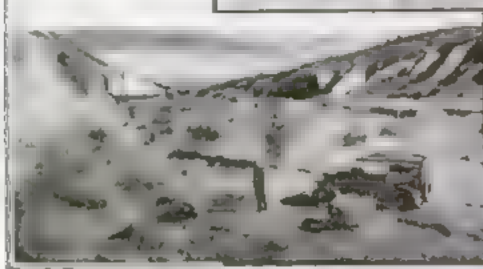
of the valley and at an elevation of about 4000 feet. In the background, about 30 miles distant, is the Panamust Range, which shuts off rain-bearing winds from the valley.

Death Valley Photos Taken for Popular Science Monthly

ADORNED with bones of borses, the grave of a Furnace Creek ranch foreman, shown at the right, is one of many tragst spots in Death Vailey Driven insane by the heat, this foreman attempted a fatal flight from the merculess vailey



This traveler who runs out of water in Death Valley may count the span of life in minutes, for the springs are usually saturated soin tiems of poison. The Furnace Creek Ranch of the Pacific Coast Borax Company offers the one ones to be found.





TYPICAL VALLEY VISTA

Above is the extreme southern and of Death Valley, as viewed from Cave Canyon. This canyon drops down into the valley through the Avawanp Mountains on the south, descending from an elevation of 5800 feet to 50 feet be low sea level within a distance of nine miles. The automobilist has to make his own road down the wash

A RELIC OF '49

A ghastly reintader of the fate of early gold seekers who lost their way and perished during the rush of 1849, in this pile of wagon wreckinge at Lost Wagons on the floor of Death Valley Note how the wooden wheels have been perfectly preserved, due to the extraordinary dryness of the atmosphere

FAMOUS BORAX CLIFFS

Below are shown mountain stores of vast wealth the borax cliffs of Funeral Range, bounding light Viving on the entitle court strong supply a court of a court supply of about 4000 feet.



A LONG the harren shifting sand dunes of the snow white valley to be in the large of the snow white valley to be in the large of the snow white valley flow, forming west anounds of powdered sand

A DESERT SIGN POST

Until recently the only is a posts in the desert hole were those erected to purpose as a second dauntiess desert that

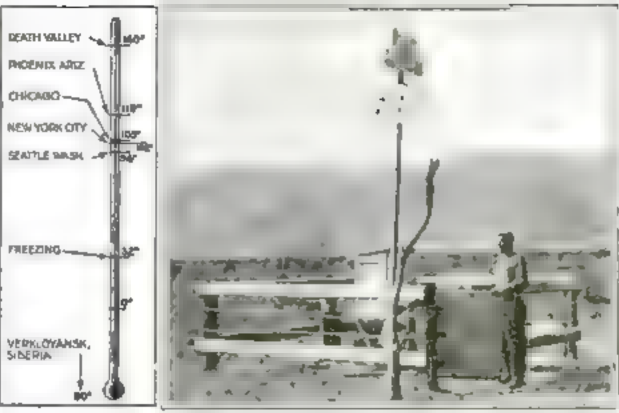
phown below have been strusted by metal guide and a tree grown of





visitor's interest in it, In some dark, prehistoric age, when the western half of our continent was pushed up out of the sea, three great ranges of mountains were formed, creating the valley of mystery and tragedy that later earned its name by a propensity for swallowing up luckless prospectors in the days of the gold rush and later. three ranges of mountaxes are the Funeral Range, forming the eastern margin of Death Valley close to the Neveda state line; the Panamint Range, bounding the valley on the west, and the High Sterras, the loftiest mountains to be found within the con-Linestal limits of the nation, and extending north and south almost the entire length

Where to wen ere to if of the continent was new, Death Valley was not the hear tortared waste that it is today for it was then a great sait lake, 100 miles long, and from 6 to 15 miles wide, lying between Panamiet and Funera, ranges. The way rein this is and sea was simply received as the first the foot of the ocean.



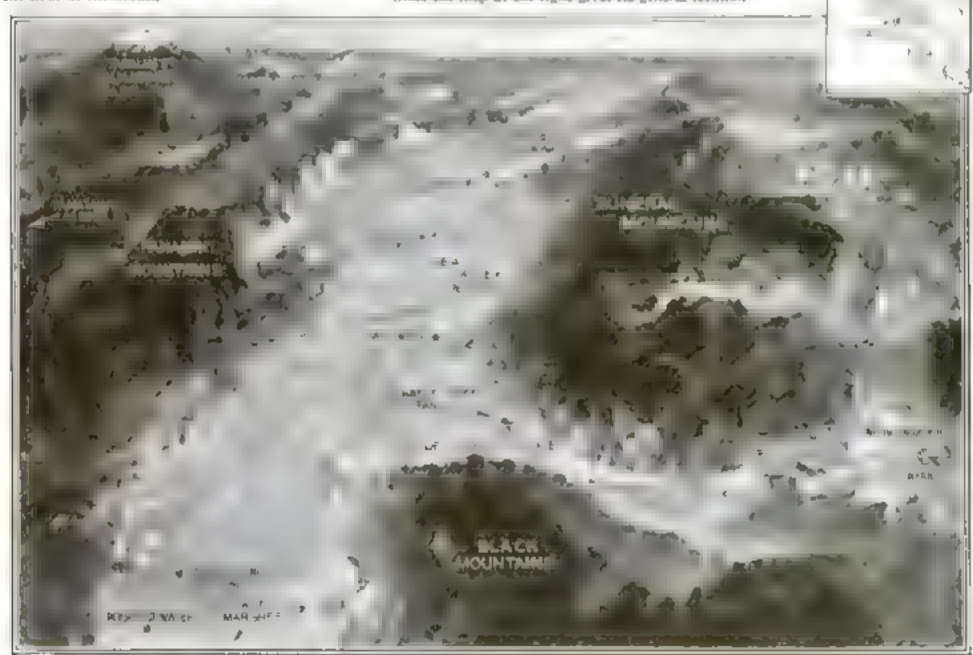
Where It Really Gets Hot

TEMPERATURES up to 160° in the sun and 134° in the shade—the highest ever recorded on the face of the earth—have been registered at the United States weather station in Death Valley, shown above:

Extreme temperatures, officially recorded in the hottest and coldest spots on carth, and at cities in various sections of the United States, are indicated at the left. Temperatures, except the first, are taken in the shade



The above productions and the extraor of the amount features and product the map at the right gives its general location



The heat tortured wastes of Death Valley, with its poisoned wells and salt marshes, hemmed in by mountain ranges, are shown in this hird s-eye view, mehiding the route of the railway

and the location of the hotel that will be built to open the scenic wonders of the valley to tourists. Spots of strange comance and tragedy, pictured on page 20, are indicated

The prevailing rainbearing winds that blow eastward across the Parific Ocean, and across Caufornia, run afoul of the High Sierras near the central portless of the state.

All plong the west side of Death Valley, for a distance of 50 miles, these mountains present an almest unbroken wall of giant snowy peaks, among them the giant of all. Mount Whitney, towering 14,601 feet above sea level. In . pensing these mountain barriers. the rain - bearing winds are driven to a very high elevation, where they are suddenly chilled, and their moisture is precipitated in the form of snow or rain, on the westerly slopes of the ranges. Having



Death Valley's One Casis

Farnace Creek Ranch, one of the world's most extraordinary irrigated farms, 187 feet below sea level, is the one oasis in Death Valley, the creation of the Pacific Coast Borex Company. Sufficient water to irrigate 65 acres is brought in from two large springs in the Puneral Mountains

virtually gone through a dry cleaning process, the winds proceed to the east of the This accounts for the great Sterrait. Pausinint Desert, where very little rain ever falls, and which composes the area west of the Panamint Range and east of the Righ Biorran.

In crossing the Panamint Desert, much of the mouture still left is the eastbound rain-bearing winds is evaporated. Then these winds bump against the Panamint Range itself-the great, gnarled peaks towering to more than 11,000 feet. Again. the winds are driven upward, chilled and forced to precipitate on the summits of the range what little moisture they may still contain. By the time these winds pass beyond the Panamints, they are almost totally dehydrated, making of Death Valley a wateriess desert—the one region on earth where rain is virtually unknown.

Yearly Rainfall Almost Zero

Scientific records of Death Valley minfall, during the past several years, reveal that the average annual precipitation is a little less than three tenths of an inch, as compared with an average of over 22 inches in San Francisco. This precipitation may come in a single sudden shower, or may be spread out through the entire year. Its sum total is scarcely more than what most of us would consider a right fog.

Analysis of the atmosphere at Furnace Creek Ranch, on the floor of Death Valley, has revealed that the average moisture content of the air is been then one one-With practibundredth of one per cent. cally no rain at all, and with the dry atmosphere, like a biotter, constantly soaking up all moisture, we can easily imagine what beraine of the inland sea that formerly existed over the floor of the valley. The sea simply despreased into space, leaving a bole with a maximum depth of 280 feet below ocean level, and a valley floor incrusted with salt, sods, borax, and other mineral substances, to which no bottom has yet been found. The depression is really the "subcellar" of the United States the deepest halo on earth, with the exception of the Dead Sea. region of Palestine.

Besides the extreme dryness, latitude. and lack of vegetation there are two other

Oscar Denton, foremen of the Furnace Creek Ranch for eight years, is the only white man who ever survived a second summer in the blazing host of the valley

factors contributing to Death Valley's fatal summer climate. One of these is the heavy atmospheric pressure resulting from the valley's depth below see level. The other is the similarity to a bake oven between the heat-radiating lower slopes of the mountains. The Funeral Mountains on the east rise up almost perpendicularly from below sea level to more than 6000 feet. They are waterless, burned-out volcanoes without a sprig of vegetation. The Panamints rise on the west to beights above 11,000 feet, and are waterless and barren up to about 6000 feet from the valley floor. Most mountains have a well defined

"tree line," above which foliage disappears. in this region of nature's freakiness, the tree line is also found, but it is one below which, instead of above which, no foliage

Mountainsides Are Burned Wastes

The tope of the Panamints are perpetually unowelad, and the resulting mousture gives them a luxuriant growth of picon pine. Water from the melting snow runs down on the Death Valley aide of the range, and supports a luxuriant growth of vegetation until all of it is absorbed by the trees and brosh, or is evaporated. Below the 6000-foot level water rapidly vanishes, and with it the trees, so that the side of the range next to the valley is a burned waste.

Through the dry, transparent atmosphere of the desert the sun's rays page with little or no obstruction, to heat with unrelenting fury upon the barren slopes of the embracing mountains and the salt and cand of the valley. The heat is in turn radiated into the atmosphere as from a furnace lining, so that the valley is a veritable bake oven from the first of May until the middle of October.

Some of Death Valley's victims have undoubtedly periahed from thirst, for water holes of drinkable liquid are scarce. Many of the springs are saturated solutions of mineral amenic, cyanid, and other poisons, which cause death or serious illness to the man who drinks from them. But the terrific beat, raising human blood temperature in a short time to an unendurable fever, has caused more deaths than thirst The body of many a prospector has been found beside his full canteen.

When we consider Death Valley from the standpoint of its summer climate, its appalling waste, its strange legends of death and suffering, its complete isolation from the rest of the world, we naturally ask: "How on earth is it to be commercialized to

tourest travel?"

Winter Climate Delightful

This question is easily answered. The winter climate of Douth Valley is delightful. There are only a very few days from the latter part of October until the middle of May when the sun does not shine. During these months the temperature seldem rises above 70 degrees, nor does it fall lower than about 20 degrees above zero. The winter climatic conditions are similar to those found in the Grand Canyon, except that is Death Valley snow is unusual

For vividness of desert coloring and titanic grandeur, Death Valley is unlike anything else on earth—a thrilling revelation even to the most seasoned globe trotter.

With all that it has to offer to the tourist of the picturesque, Death Valley has remained in virtual obscurity for the same reasons that the Grand Canyon of Arlsons remained in obscurity until the Santa Fé system built a railroad into it, erected hotels, and began its exploitation to travelers. Now the same thing is to be done with Death Valley, through the efforts of the Pacific Coast Borax Company—the corporation that turned Death Valley's gift to humanity into the avenues of commercs—and its associate organizations, the two local m.lroads.

The Tonopah & Tidewater Railroad will entry the tourist from Ludlow, Calif., on the transcontinental Santa Fé system, to Death Valley Junction, where a refinery now turns out the world's main supply of borns. From Death Valley Junction the Death Valley Railroad (narrow gage) is extended into the Funeral Mountains to the borax mines at Ryan, the probable site of one butel. From Ryan it is now a motor trip of 18 miles down through Furnace Creek Wash to the floor of Death Valley and to Furnace Creek Ranch, established by the boras company for the purpose of retaining the only available water supply until such time as it might be needed for the development of near-by borax claims. The water there is brought in by squeduct from two large springs in the Funeral Mountains, and in sufficient volume to irrigate 65 acres of land. This remarkable farm produces garden truck and three crops of alfalfa a year, which is used to feed cattle, producing beef for the miners at Ryan.

Most of the work at Furnace Creek is accomplished by machinery, since exacting physical toil by men and animals is out of the question. The labor is done by ludians innured to the conditions, under the direction of an educated foreman

Under the present project of opening Death Valley to tournsts, Furnace Creek Ranch will undoubtedly become the site of a splendid winter hotel, similar to the projected tourist resort at Ryan.

Two-Man Clipper Trims the Hedge Evenly

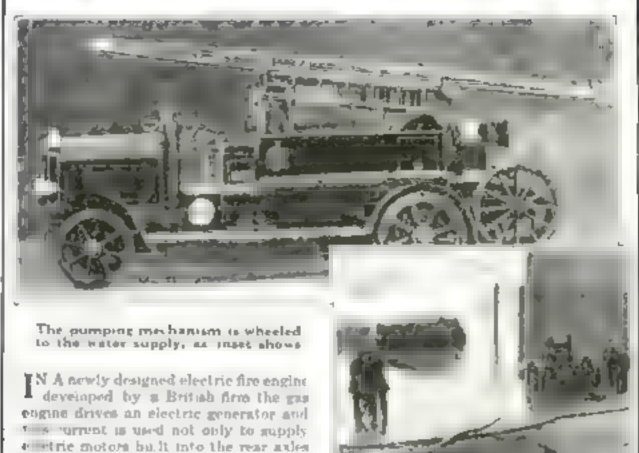
A HEDGE-CLIPPER made like a farmer's power mowing machine, consisting of a long har with a saw-tooth blade that moves back and forth as the operator turns a hand wheel enables the hedge to be cut evenly by the amateur. It is said that the hedge of the average house can be cupped in less than half an hour, and that



the operation is so easy that it may be cut every three weeks—as a bedge must be if it is to look its best

As the bar extends entirely across the top of the hedge, it is impossible for it to cut unevenly. One person supports one end, and turns the wheel; the other holds the opposite end and walks parallel to the clipper, taking ears to keep the bar horizontal. A shoulder rest from which the machine hangs vertically enables one man to make side cuts on hedges not exceeding 46 inches in height.

Novel Fire Engine Has Detachable Pump



lake. The pump is a two-stage, high duty, centrifugal type, with a capacity of 300 gallons a minute.

Tool for Workbench Straightens Nails

EVEN bent wire nails are being salvaged from the waste piles in Germany and restored to usefulness by means of an ingenious sail straightener that may be fastened to the workbench.

of the truck, but also to drive the pump-

This pumping mechanism may be detached and wheeled to any convenient

point. This feature is important where

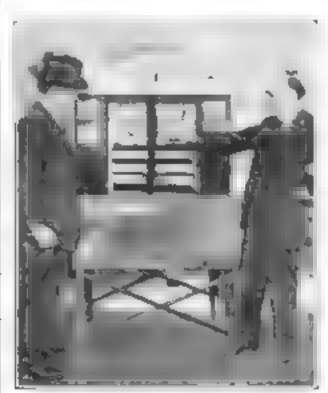
the source of water is a river, a well, or a

ing mechanism

Hanged to one end of the cast iron base is a long lever with a handle. A few inches from the fulcrum of the lever an Iron rod is hinged, and to this is attached a claw which gripe the head of the pail to be straightened. The pail is placed with its head in the slot of the claw and with its body between the laws of a straightening die which is oper-

ated by a lever. The jaws firmly grip the body of the nail and when the long lever is drawn back, the nail is pulled through the eye of the die and effectively straightened, as pictured below.

Voting Machine Arrests "Repeater"



The voter casts his ballot by dropping a ball into a alot shows his candidate's nume and party emblem

A YOTING machine that is simple in construction, yet performs the complicated tanks of regutering ballots, detecting and announcing frauds, and arresting the offender, has been designed by A. Niflot, of New York City.

The machine, containing no springs nor electrical mechanism, in operated by dropping a small ball into a slot above the candidate's name and party emblem. When this has been done, the candidate's appreciation is expressed by a sign that flashes a "Thank you" directly beneath his photograph.

The voter who attempts to cast more than one vote for a candidate by dropping more than one ball in the slot in quickly detected. If two balls are inserted, the word "Fraud" appears outside the voting booth, a bell rings loudly and the would-be "repeater" is locked inside the booth until an inspector arrives. At the close of the voting period, a small lever, operated by the official in charge of the balloting, matantly reveals the vote.



When the lever is drawn back, the bent nail is drawn through the aya of a die and straightened

balanced propeller a ro-

tating motion in the

her that forms the hub of

the gyropter propeder,

rests on ball bearings in a

circular channel surround-

ing the pilot's nacelle,

and is held in place by a

flange of the bearing

channel. The steering device carsists of a wooden

The ring shaped mem-

opposite direction.

Will This "Whirling Leaf" Flying Machine Solve Greatest Problem in Aviation?

Vertical Flight Is Aim of Revolutionary Helicopter

AVE you ever observed one of the wingedneeds of the maple or sycamore making its way to earth after it has been detached from its stem? Whirling like a miniature wind wheel, the need, describing a spira, as it is carried by the breess, often travels hundreds of feet before it strikes the ground.

With this little gyrating seed as a model and reversing its actions, two French engineers, Papin and Rouilly, have recently developed a revolutionary type of belicopter, or vartical rising air machine, that is attracting the attention of aeronautical

engineers, not because of any spectacular surcess as yet in rising from the ground, but because it represents an entirely new and logical line of attack on the obstinate

problem of vertical flight.

That the perfection of helicopters for practical use, capable of rising vertically and descending in confined spaces such as on the roofs of buildings, is entirely possible, is the belief of zeronautical experts, among them Dr. Albert F. Zahm, expert for the United States Navy.

The Screw Propeller Type

Until the Papin-Roully model made its appearance, the acrew propeder type of helicopter, three variations of which are pictured on page 25, was the busis for most experimentation. In general, this type consists of two or more propeller

screws mounted horizontally either on an airpiane fuselage or on a vertical shaft with engines, fuel, and passengers carried below. Equal numbers of horizontal propeller blades revolve in opposite directions so that the body of the machine may not apin like a top. The chief problems encountered by experimenters with these machines are the difficulties of flying the machines horizontally and getting them down out of the air eafely. The most serious drawbacks have been the weight of the machines in proportion to engine efficiency and the inability to devalor motors that can be depended upon to maintain the machine in the Mr without sudden failure; for, whenever the engine stope, the machine cannot glide to the ground, but tends to drop like a rock.

These handicaps Papin and Roully have sought to overcome by their remarkably ingenious machine of winged-seed shape, which they have named "gyropter," to distinguish it from other helicopters. In designing their model, they argued that if it were possible to reverse the motion of the winged seed, it would ascend, cutting its way through the air in scraw fashion. A series of

Recombling a winged seed, the revolutionary Papin-Roully vertical flight mechans, shown above, is driven by an air blast that, forced by a blower turbing through an opening near the curved end of the single hollow propeller blade, impels the blade in the opposite direction, as shown in the diagram at the right

experiments soon convinced them that their theory was sound, and showed them that the perfection of a light, dependable vertical flight machine, acting as its own propeller blade, was within the range of possibility.

The Papin-Rouilly gyropter is in itself a single, whirting propeller blade, proportionally much longer than the blades of other airplane or belicopter propellers. This blade is attached to a ring-shaped body that surrounds and revolves around the cylindrical nacelle containing the pilot and forming the superstructure of the bowlshaped body of the gyropter. The propeller is counterbalanced by a flat, circular casing that contains the motor and the blower turbine, which sends a blast of air under high pressure into the hollow propeller blade. The air, escaping near the curved and of the blade, imparis to the

tube extending from the nacelle. The tube, through which the blower turbine sends a strong black of air, ends in an L, which may be turned to any angle around the longitudinal axis of the tube.

The reaction produced by the blast issuing from the L of the tube not only prevents the nacelie and its substructure from participating in the gyrating motion of the propeller, but enables the pilot to steer the gyropter at will.

The base of the naccile is hollow and will keep the machine affect when it rests on the water. It is provided with rubber cushions that act so shock absorbers if the gyropter descends to solid ground. The machine weighs about 1100 pounds.

The gyropter was invented by Papin and Roully in 1914 and great things were expected from it. Unfortunately, the outbreak of the war interrupted the exper-

imental work of the inventors. One of them was sent back from the front to continue the work of perfecting the gyropter which, it was hoped, would be of great value for military reconnectering and observation, since it would be less bulky and conspicuous than the necessarily large observation ballooms. The inventor was handicapped by the lack of competent workmon.



This view of the launching of the machine shows the arrangement of motor and blower turbing in a circular casing, counterbalancing the propeller blade. Between the casing and blade is the palot's cockpit.

Models Rise Readily

In spite of all difficulties, he succeeded, before his return to the front, in completing several small models that resulty rose from the ground, but dropped when the fuses, supplying the motive power, burned out.

Not until last year did the inventors succeed in building a full size model, large enough to carry the weight of a pilot. The trials were not entirely satisfactory, for the machine failed to rise from the ground or the surface of the water, But the inventors are confident that their gyropter is based upon sound physical and mechanical principles and that its ability to rise in the air is merely a matter of equipping it with a more powerful engine.

is transferred into a horigontal pull of about 25 per

While the Berliner ma-

chine has never been higher than 12 feet from the

ground, experimental flights

at College Park, Md., have

been encouragingly suc-

Lieut Stefan von Petrocay of the Austrian Balloon Corps. This machine con

note of a three-armed frame

work of steel tubing supporting a central shaft bear-

ang two sirplane propellers,

each 20 feet in diameter and

driven in opposite direc-

tions at a speed of 600 revolutions a minute by gusoline engines of Le Rhone

type, each capable of devel-

ipherical pneumatic shock absorbers are fitted, with a

larger shock absorber in the

center for casing the shock

when landing Above

the air

At the end of each arms

oping 120 horsepower

Considerable success also I as attended trials of a captive behoopter invented by

cent of the lifting power.

These New Aircraft Lift Themselves Straight Upward

TWO or more whiting, horizontal propeller propellers, to lift passengers, engine, and fuel vertically from the ground, have been the rule in recent experiments with beheopters of the screw propeller type, from which the "falling leaf" type of Papin and Roullly, described on the opposite page, represents a radical departure.

Machines of the arrow propeller class pictured on this page represent the most promising of the latest developments in helicopter design, and the most successful of the recent attempts to remedy the difficulties of practical flight.

Italian Progress

Real progress in solving difficulties of making horizontal flights and of proventing the machine from rotating with the propellers has been achieved by M. Pescara, an Italian engineer. His machine, recently constructed in Borcelons, Spain, with the financial support of the French military seronautical service, is lifted by two sets of double-plane propellers,

each aim ar in appearance to the wing of an airplane and arranged in groups of all, one group above the other on a driving shaft. To prevent the machine from rotating, the two sets of propellers rotate in opposite directions about the vertical propeller thaft, and are so arranged that the pitch of the blades may

be changed as destred.



Whirling in apposite directions, two groups of six biplane propellers, mounted one above the other on a vertical driving shaft, lift the Pascare helicopter to a height of four feet

while the apparatus itself was almost ma-

Among the most recent American efforts to accomplish horizontal flight is the helicopter designed by Kimile Berliner of Washington, D C resembling an airplane without wings. On each side of the fuscings is a 14 foot propeller, while a three-foot propeller is placed near the tail. All three are general to the

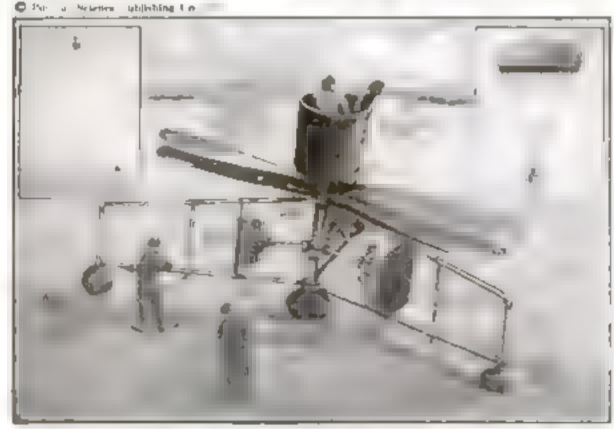
Resembling an airplane without wings, the Berkner helicopter is lifted by a 14-foot propeller on each side of the fuseless and is steered by means of a three-foot propeller at the tail

observers. Inside the cockpit is packed a gant parachute so arranged that it may be ejected and opened when the observer puls a trigger, or the same result may be obtained by an automatic device controlled by the speed of the air acrews, so that if the revolutions of the acrews drop below a certain speed the parachute opens and the engines are stopped. The lifting capacity of the parachute supports the whole machine sufficiently for a safe descent without assistance from the air acrews.

A Record Ascent

In tests the Petroczy machine has remained atoR for one hour and has risen to an altitude of 164 feet with an average rate of clarb of four feet a second, according to reports from Editors.

ing to reports from Europe The offer of large passes by the governments of several countries and organizations interested in the development of aerial navigation has induced many inventors to devote their genrus to the solution of the helicopter problem. In the United States Cooper Hewitt built and tried out a number of models of his own invention with fair, but not convincing, success. Two French aviators. Damblanc and Lacoin, collaborated in developing a helicopter which, however, came to grief in the tryout French inventor, Ochmuchen, built a light helicopter driven by a 25 horsepower gasoline engine and stabilized by a hydrogenfilled balloon, with which he made several accensions, landing without injury to his machine.



Packed is the harrelinke cockpit of the Petroczy belimpter pictured above is a parachute capable of supporting the entire machine for a sale descent in case of engine failure.

The helicopter superstructure rests upon a base resembling the chassis of a streamlined racing automobile supported by rubber tired wheels. The fuselage of the car contains the gasoline cugane of 36 horsepower. In recent preliminary trials the Pescara machine repeatedly left the ground and was maintained for several minutes at a height of four feet,

110-horsepower motor. The speed of the rear propeller which is intended for steering, can be controlled by the pilot. This small propeller tilts the entire helicopter by slightly lifting its tail, causing the machine to move forward at the expense of lifting power. With a 1000 pound load, the inventor claims that only three per cent of the lifting power is lost in a tilt of 15 degrees and that this loss.

New Phonograph Built like Human Ear

Experts Amazed at Richness of Musical Reproduction

Due to Resonating Wooden Rods

PROMPTED by a desire to preserve for future generations the art of the great singers of today, Charles A. Valentine, a banker of Yonkers, N. Y., has perfected an extraordinarily novel talking machine that reproduces in all their original beauty and quanty the recorded voices of famous artists. A remarkable resonating system closely resembling the wonderful mechanism and preserving the delicate tone sense of the new instrument.

Uses Wooden Rods

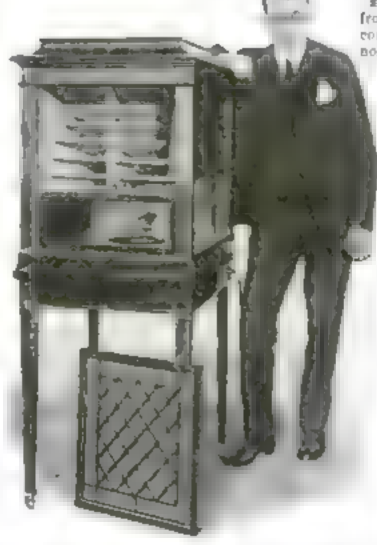
Mr. Valentine's early experiments, seven years ago, convinced him that the outstanding imperfection in phonographs at that time was their failure to develop the overtones and so to repronuce the actual quality of the sounds created by the artist. With the knowledge that instruments and voices embodying the largest number of overtonce are the most pleasing and effective, he worked out a system of resonant wooden rods, suggesting the so-called rods of Corti in the human ear, to vibrate in sympathy with the many overtones from the reproducing disphragm of the phonograph and to ampliy them so that they are no longer amothered. The result was the invention of Mr. Valentine's remarkable in-#trument

Porhaps the simplest example of resonance is the tuning fork, which, when struck while held in the hand, produces very little sound, but when set in motion and pressed against a wooden surface generates a sonorous sound of considerable volume. In producing the sound, the wood acts as an amphifer of the principal vibrations of the tuning fork. The quality and quantity of resonance very with materials and methods.

Several years of constant experimentation were required before Valentine discovered the best method of obtaining the resonating effect be sought. Then has problem was to arrange the resonating members to give the desired result. He finally accomplished this by inserting a number of thin strips of specially treated wood in a metal support called the "asptum," or partition, and attaching the septum to the top and bottom of the sound chamber of the instrument. When the resonator is in position, it occupies the entire opening of the sound chamber.

What Is Tone?

To pick up all overtones and vibrate sympathetically with them, it e resonator must possess members responding to all the principal overtones encountered in musical selections. Each of the 7½ octaves of the piano is composed of eight full tones and five semitones. Each tone and semitone has its harmonics or overtones, produced when the principal tone is generated. The effect of the overtones can be readily gaged by comparing the tone from a piano having only one string with that of a piano having



The Tone Recreator and Its Inventor

Resonant wooden rode, inserted in the phonegraph sound chamber, vibrate in sympathy with overtones from the reproducing disphragm, and so amplify the evertones of the record disk that otherwise would be smothered

a full complement of strings. The tone from the single string will seem dead compared with the full tone from the normal plane. The full tone is created

> when sound vibrations from one string strike against other strings, setting up harmonic vibrations in them.

> In the Valentine instrument from 50 to 120 resonating wooden strips, depending on the size of the machine, are exactly tuned to these various tones. The resonators of different lengths respond in sympathy with tones from the reproducing disphragm and in so doing amplify the delicate overtones that otherwise would be completely smothered by the harmher full tones.

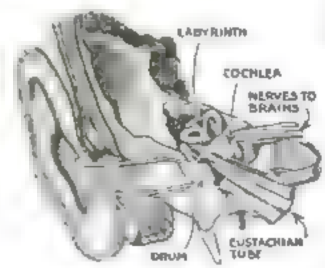
Like the Human Ear

The principle of Mr. Valentine's talking machine, while entirely new in mostcal instruments, has a near counterpart in the human ear. When cound waves strike the outer ear and are conducted through the outer passage or vestibule to the inner ear, they ultimately atrike against the 'organ of Corti." While the exact function of this organ is not definitely established, many theories have been advanced, most of them based upon the theory of resonance.

The organ of Corti consists of a membrane lined on both edges with parallel rows of heavier membrane, known as "rods of Corti" These rods bend at the top until they meet, thus forming in the angular space beneath,

How the Mechanism of Our Ears Reproduces Music

BY EMBODYING in the phonograph described in the accompanying article a device for reproducing every possible overtone, the inventor has sought to make the most of the complicated but brautifully efficient mechanism of the human car



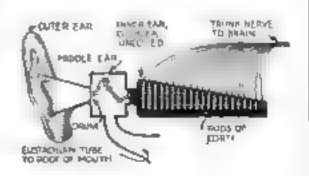
How a simple tone gets through the ear to the brain is made clear by the accompanying cut away view and diagram. Hit by the sound waves, the dram of the middle ear imparts its vibrations, through a tiny system of bony levers, to a membrane in the wall of the cochica. This organ looks like a mail shell, is filled with

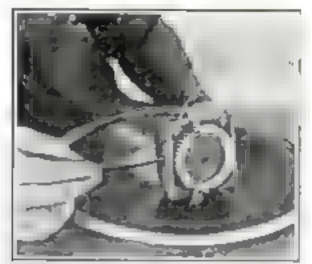
liquid, and contains within its convolutions thousands of what are called the "rade of Curti." As the liquid is agitated by a simple tone, the appropriate rod, or as some believe, the hair cells it supports, sends its impulse to the brain.

A much more involved process and one on which scientists are not agreed, is the sorting out and despatching through appropriate nerve channels of the many overtones that may come riding in

with the fundamental tone. It is sufficient to understand that in the cochies a complicated tone is resolved into its constituent fundamental and overtones, with a resulting impression in the brain of richness or other characteristic quality.

The diagram explains in an interesting way, also, how the Eustachian tube serves to equalize air pressure on both sides of the car dram,





In this poles-eliminating reproducer, a wooden disphragm with needle attached moves up and down with the record, while the tone arm remains stationary

an opening called the "canal of Corti," There are about 11,000 of these rods in each ear. Helmholts expressed a helief that the rods were attuned to different abunds so as to vibrate in sympathy with them. Thus, when a complex sound wave enters the aural orifice, the rods that are properly attuned will be affected by the component tones and consequently will set up vibrations that are communicated by cells to the auditory nerve.

No Limit to Its Size

Mr. Valentine's invention is essentially a now musical instrument rather than an attempt to improve existing phonographs. Its adaptability to both home and auditoriums has been tested. A special auditorium model, in which the increased volume was created by 160 resonating strips and a large sized tone chamber, has been used successfully in a theater sentiag 1400 persons. The volume produced by this model is great enough to permit a pipe organ accompaniment. There is no limit to the size of the new instrument as it can be enlarged as desired morely by increasing the number of resonating strips, their dimensions, and the size of the sound chamber in which the resonator is placed.

The pleasing tone quality obtained is partly due also to a unique wooden dis-

phragm in the reproducer that reduces extraneous and mechanical noises caused by the motion of the needle and reproducing mechanism. The needle holder is rigidly attached to this disphragm, which slides up and down in an air-cushioned groove, but the tone arm itself does not move. This feature removes a considerable portion of the weight from the needle and increases the life of the record. Furthermore, the absence of metal in the tone arm eliminates objectionable "tinny" sounds.

The remarkable acceltiveness of the reproducer permits the use of the finest needle or a beavier needle when greater volume is desired. With an extra loudtoned needle an exceedingly large volume



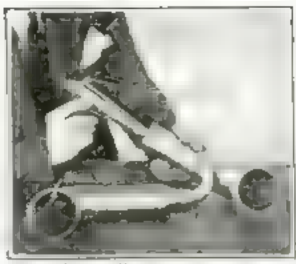
of tone is produced without injury to the tone quality.

After the grooves in the record are converted into sound waves by the vibrating disphragm, these waves pass up through the wood sheathed tone chamber. As they expand they are forced to assume a "amoke ring" shape by passing around a tapering wooden core extending the length of the tone arm, which tends, the inventor believes, to mellow the tones. After reaching the end of the tone arm, the waves, now freed from many of the crude sounds,

Each sound wave is made up of a multitude of single waves and each of the resonstors within the pitch of the tune vibrates in sympathy with a tone corresponding to

expand into the sound chamber, where they

encounter the numerous resonating strips.



To produce mellow tones, sound waves, encountering a constal wooden complaced in the center of the tone gryp, are forced into the shape of "armoke rings"

one of the single waves. Delicate but emential overtones that under ordinary conditions would be last are thereby amplified by resonance to their correct intensity.

Used in Radio Broadcasting

By its power to recreate the voice of a Galli-Curci or the playing of a Kreisler in all their volume and mellowness of tone, the new Valentine Instrument suggests important possibilities for radio reception and broadcasting. Radio experts seem to agree that the phonograph is destined to play an important part in future broadcasting of the world's best music. Indeed, combination tadio and phonograph cabacita are appearing in increasing numbers.

The most serious drawback thus far in this uses of the phonograph for radio has been the fact that the voice of a singer or the strains of an orchestra must pass through two distinct sound transferring operations before they reach the same of the listener, and that, in these two steps, much of the original tone quality is lost. First the tones of the voice or instrument must be transferred to the phonograph record, and from there they must be transferred through the radio apparatus. The problem has been to find a means of transferring the original musical selection without distorting it in the process.

Automatic Tip Cart Dumps Its Load when Tractor Backs

WITH an ingenious new automatic tip cart that may be used with any tractor, the operator, without leaving his seat, can raise the end gate, dump the load, and replace the tailboard of the cart in five minutes.

Two small wheels that pivot and swing freely like furniture casters, support the tip cart. The upper end of each easter spindle carrier a toothed rack that engages another rack on a rod connecting with the end gate. Since the load is transferred to the spindles well toward their tips, the wheels tend to lag behind the cart and the pressure thus created keeps the end gate in bosition.

When the load is to be damped, the tractor is stopped and the operator appnes brakes to the tip cart wheels. He then reverses the tractor about two feet, and although the tip cart wheels cannot revolve, because of the brakes, the body moves rearward, pivoting on the wheels. This causes the gear segment on the spindle to move the segment on the end gate arm and lift the gate from its clips.

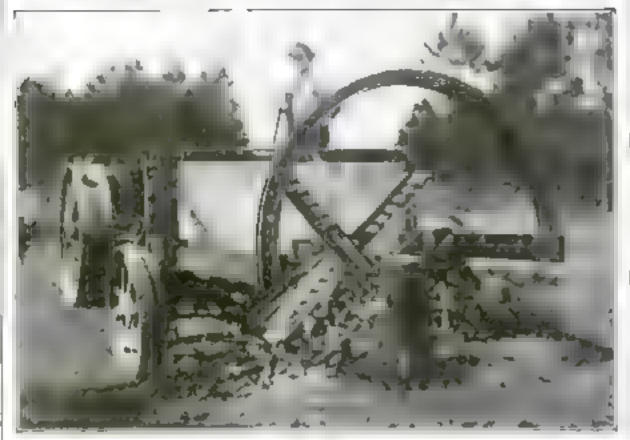
By this time the center of gravity of the load has been thrust beyond the center line of the wheels and the cart tipe, dumping its Insure shows machanism by which

Insert shows mechan am by which the operator braking the tip cart wheels and backing the tractor, dumps the load

contents. Still braking the eart, the operator drives the tractor forward, the cart tips back into place and the end gate drops into position for the next load.

A though the cart can be backed when necessary without prematurely dumping the load, the possibility of such an accident has led the makers to supply a pin that holds the rear body rigidly.

Whirling Blades Reduce Stumps to Chips



BAFFLED in his attempts to clear virgin land of stumps by the weak-nesses of his attump puders, Sylvester M Hard, of New Orleans, started work on a stump destroyer of his own conception. Recent tests with his first model proved so successful that arrangements are being made to manufacture it

The machine consists of a beavy iron flywheel in the shape of a Multree cross. This flywhoel, which rotates at high

speed, is studded on all four arms by steel plates. At the ends of the cutter arms are sharp knives that dig into the soil and cut the tap root.

In operation the stump destroyer is backed up to the stump and the cutter arm rotated by a gas engine. As the knives revolve they are gradually advanced into the stump. The wood is prevented as the fast swinging blades to and tear the obe a.



If the ship sinks, the cylindrical safes, ejected through the tops of the shaft, float until recovered

Marine Safes Will Float if Ship Goes Down

A NOVEL method of equipping a ship with four or more floating marine sales that will release themselves if the ship goes down and will float, even if the doors are open, has recently been devised.

The safes, manufactured of triple steel, lighter than the water they displace, are mounted in a shaft or well that opens from an upper deck of the ship. Each safe is accessible to a deck through a door. The upper opening of the shaft is covered with canvas, so that in case of sinking the safes simply float out of the shaft as the ship goes down.

Thick walls and large blasters at the top and bettom filled with a light fireproofing material make the safe lighter than an equivalent bulk of water

There Is Cash in Your Camera

THE next time you see something novel in the way of a new mechanical device or other scientific schievement that you think will interest POPULAR SCIENCE MONTHLY readers, take a picture of it and about it in.

Maybe your picture will win the first prize of \$25 in POPULAR SCIENCE MONTHLY'S camera context.

\$50 in Prizes

awarded each menth for the three most interesting photographs submitted. Prize-winners in last month's contest are

FIRST PRIZE, \$25-Anthony Rob-Inson, San Marcial, N. M. Subjects "Machine Wields Shovel Like a Man" ase page 26).

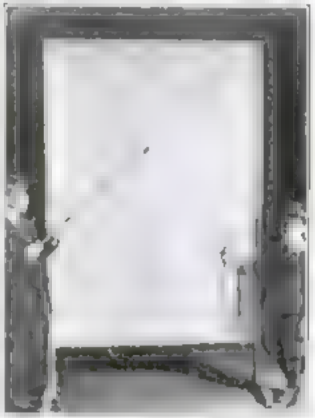
SECOND PRIZE, \$15 Dale R. Van. Horn, College View, Nebr. Subject; "Bracket for Paint Pail Fastens on Wall" (see page 48)

THIRD PRIZE, \$10 George G. McVicer, North Bend, Nebr. Subject; "Herrester and Thresber in One Machine" (see page 42).

Electrified Map Converts "Geography" into Game

THE study of geography is made attractive in a school at Azusa, Calif., by means of an electrical map.

Towns and mountains are denoted by bram headed tacks, from which wires lead to a switchboard, where their names are



A small electric bulb on the baton lights up when the enswer is given correctly

printed opposite the different hores. The circuit is completed through the brans pointer, which carries a small out hear to line.

As the teacher asks for a town, one boy plugs a jack into the proper switchboard hole. If the other boy touches the correct tack with the pointer, the light will flash, but if he is wrong, the lamp remains dark. Dry batteries are used.

Alarm Clock Lights the Fire in the Morning



FOR the benefit of persons who disake to get up in the morning to light the fire, a Frenchman has invented a clock that lights an alcohol lamp when the alarm sounds.

The mechanism, released by the alarm, moves as arm, which removes a cap covering the burner of the lamp, while another arm rubs a point of ferrocerium over a rough stone and produces sparks that hight the lamp.

If a pan of water has been placed on the lamp before retiring, the sleeper may have another beauty map after the alarm has sounded, until the water for shaving or making coffee reaches the boiling point.

New Discoveries about Twins

Duplicate Children, Exactly Alike in Mind as Well as Body, Revealed by Amazing Scientific Studies

ANATION WIDE twin hunt, following the recent dramatic death in Chicago of the famous Blazek sisters—"Siamese twins," joined together from birth—has brought to light the fact that there are now living in this country two attractive young girls, Violet and Daisy Hilton, who are also said to be featened together at the spine in fashion similar to the joining of Rosa and Josefa Blazek.

Meanwhile science, investigating the always intensely interesting subject of twins, has made some autonishing discoveries, which will attract popular attention all the more strongly because of the legal and medical debata following the passing away of Ross and Josefa Biasek, after their forty years of fame on the stage and in medical circles.

Two Persons or One?

The question raised at their death, as to whether these remarkable statem really constituted one or two distinct persons, involved the inheritance of an estimated fortune of some \$200,000. If held by law to be inseparably one individual—as they were, in effect, held to be by the decision that prevented the doctors' effort to separate them and save the life of one—then the young son of Rosa would inherit the entire estate.

If, on the other hand, they were legally two individuals, the cetate would be divided equally between Rosa's son and Josefa a

living relatives.

Now, the amazing fact has been unearthed by adentific investigation that while Slamese twins, such as the Blazek sisters, may be utterly unlike in all respects, although closely shackled by bonds of fiesh for life, certain ordinary twins may be so

nearly identical—not only in appearance, but in mind and spirit—as to seem almost the same personality.

Or. Arnold Gesell, director of the Yale Paycho Clinic, New Haven, Conn., has lately made a study of unjoined twin staters who are in every respect normal children of above the average talent, yet who resemble each other amazingly, not only in looks, but in mental and spiritual trusts as well.

That among the twins known to every reader, some may be of this technically called "duplicate" type, and others of the "fraternal" type—quite unlike although born together—is one of the conclusions of these recent scientific studies. "Samese" twins might conceivably be of either type.

The original Stamese twins themselves, Chang and Eng. made famous by P. T. Harnam and exhibited for years in all parts of the world, bore no marked similarity in features, yet were strikingly similar in tastes. The mutual

adjustment of their movements was amazing. With bodies josned, the twins could tumble head over heels without the slightest incom-

These twice were discovered in Siam and rescued from a tragic fate by a British merchant in 1824, when they were about 18 years old. Fearing that the strange brothers were evil spirits and might bring harm to his country, the superstitious king of Saam was planning to put them to death when the merchant prevailed upon him to allow the boys to be taken away for exhibition.

Records of at least six other physically a hackled twins—both boys and girls—have come down through history.

Some biologists believe that fraternal twice, who may or may not be of the same sex, but show ordinary fraternal resemblance, are presumably derived from two separate ova, Identical twins, on the other hand, who are always of the same sex, are supposed to originate by division from one and the same fertilized over my while conjoined twins may have developed

as Well as
Studies

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Said to be joined at the spine in the seme manner as the Blasek twins who died recently in Chicago, Violet and Dairy Hilaton, 15-year-old twins recently altracting interest in San Antonio, Texas, differwidely in mentality, although strikingly similar in appearance and musical talent

from separate ava that have grown together during the prenatal period

Above are the original

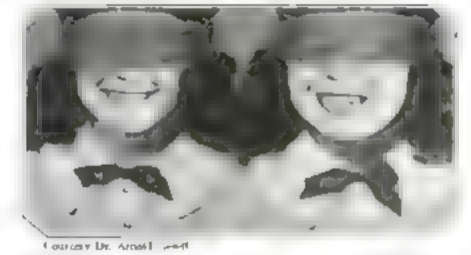
Stamese twine made fa-

The remarkable likeness of the ten-year-old duplicate twin girls recently described by Dr. Arnold Gesoil in The Scientific Monthly may be judged from the sectional views of the lower parts of their faces shown at the bottom of this page. Even a slight defect in the development of the upper right incisor of one is duplicated in her twin sister, while each has a small pigmented mole near the left corner of her mouth,

Dr. Genell's admirably thorough study of them showed that their physical development at the age of nine years, their height, weight, head dimensions, pulse, blood pressure, miscular strength and degree of confication of the bones of the hands were almost identical. Particularly astonishing in this list of almilarities, was the coincidence of the patterns of the palms of their hands and the soles of their feet.

Most interesting of all is the mental similarity of the twins, discovered by Dr. Gesell's novel scheme of giving the twins a series of 25 educational tests. In many festances both girls made the same mistakes and showed the same tendencies of alertness, attention, deliberation, sense of humar, and emotional reactions.

Twins in Mind as Well as Body



SITTING in separate rooms and told to draw a man and a tree with a bench under it, these "identical" twin sisters produced the

temarkably similar freehand drawings shown here Especially astorishing is the fact that among

all the ways of vanishing the scene, the two children independently chose almost identical relationships between the three objects.

Note their equally surprising resemblance in features. Even a small mole near the selt corner of the mouth is duplicated



DO YOU know that the first radiophone transmission of a spoken

Claumant to the honor is Greenloaf

sentence was accomplished just 20

W. Pickard, a Boston radio engineer,

whose historic achievements in wireless, including invention of the crys-

tal detector and radio compass, are

this great inventor's work, as out-

Read the remarkable romance of

as yet almost unknown.

lined on page 31.

years ago 7

In Justice to the Crystal Detector

Inventor of the Lowest Priced Type of Radio Receiver Tells How to Get Hundred-Mile Distances with It

A STOPGAP of the past—only a beginner's plaything today." Thus you bear the experts speaking of the crystal detector—which, nevertheless, makes the greatest appeal in simplicity and economy to millions of radio users.

The father of the crystal detector himself defends, in the following interview, the brilliant possibilities of his invention.

This -the first article published by Mr. Pickard since America's radio boom-will undoubtedly raise a flood of vitally interesting debate.

By GREENLEAF W. PICKARD

Inventor of the Crystal Detector, now Consulting Engineer for The Wireless Specialty Apparatus Co.

In an internew for Popular Science Monthly

ITH a nine-turn loop aerial, three feet across, using a crystal detector and tube amplification, I have enjoyed loudspeaker reception in Boston of radio-phone broadcasts from Schenectarly, 160 miles away. Lakewise, with a crystal detector I have beard, on occasion, Pittaburgh, Detroit, and even Chicago, The distances covered in the latter instances range from 475 to 900 miles

Knowing from long experience what a crystal detector, under the best conditions, actually will do; knowing in what respects it is superior to a tube detector; knowing, also, the key rôle it has played in radio huttory. I cannot help wondering at a recent tendency on the part of some to speak contemptuously of it.

In fact, I believe that the future of radio in the American home lies with the crystal detector. Already we can confidently estimate that of perhaps 2,000,000 receiving sets in the United States, a majority use galent for detection. It is used for the beginner It is invaluable for emergency and portable sets. Government radio stations constantly

Where the "Knocks" Originate

keep crystal detectors in reserve.

Many of the uncomplimentary remarks now current concerning the crystal detector may originate with the old-line amateur—the man who has worked with radio from the beginning, for the sheer pleasure of it, and who is, perforce, the counselor of the beginner today. He has found the vacuum tube much more to his liking, he associates the crystal with the "ancient" days of radio; he is himself expert enough to use with maximum success the tube detector. Hence he spreads the

Yet the radio novice doesn't know what real trouble is until he graduates from the crystal detector to the tube. His case is exactly the same as that of the beginner in

gespel that the tube is the only thing

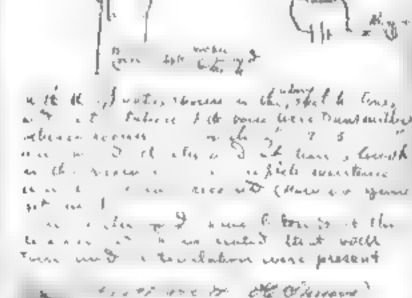


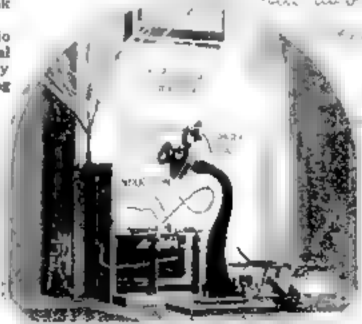
G. W. Pickard in his

Boston Laboratory

Was This the First Radio-Prione?

At right, reproduction of Mr. Pickard's
original motebook
memo, describing
his apparatus with
which, 30 years ago,
what is said to have
been the first radiophone transmission
of speech was accomplished. Sis
witnesses vouched
for the successful
functioning of the
apparatus as
sketched in the note
and shown below in
a hitherto unpublished photograph.





In this primitive outfit, having a sparking frequency of between \$000 and 20,000 a second, modulated transmission was effected by changes in length of the tiny spark gap attached to the vibrating disphragm

photography, who gets excellent results with a cheap and simple anap-shot outfit, but who fails disastrously when he first tries to use more expensive and delicate carnerss.

Within the traditional 20 to 30 miles of a broadcasting station, a new radio-phone enthusiast should have the best results be

could wish for from a crystal set. An ever increasing number of broadcasting stations is almost certain to be established within the next year, and we may confidently expect, therefore, that hundreds of thousands of homes, now at Il remote from radio centers, will soon be within this 'normal crystadetector range" of some new station Of course, you cannot hope to operate a loudspeaker with a crystal detector, unless one or more ampañer tubes ure added But the average loudspeaker net, with its noises and distortion, is even less pleasant to hear than the phonograph of twenty years ago, whereas the crystal detector and head

phone outfit is entirely free from distortion

It is significant that a standard set is now making its appearance, which can be bought in units, with only crystal detection at the start, units giving radio and audio frequency simplification being added later. "THE crystal detector," says its inventor, G. W. Pickard, in this important article, "may be most effectively used in E. H. Armstrong's marvelous new super-regenerative circuits." Jack Binns further describes Armstrong's great invention and discusses its future possibilities on page 70.

As to reception over greater than the "normal" distances, I share the caution of others in not wishing to rame expectation too high. Yet I do believe that, under favorable conditions, with an excellent aerial and an efficient tuner, crystal detector reception up in the hundreds of miles need not be considered unattainable.

It is interesting to recall, by the way, that in distance of reception we are little in advance, today, over the records of 14 years ago, when, for instance, our fleet off Cape St. Roque received daylight messages from North Atlantic constal stations, using the

silicon detector. In the vital war months of 1917 and 1918 at the Otter Chifs Naval Radio Station near Bar Harbor, the greater part of our short wave reception was accomplished by a combined crystal detector and two-stage amplifier, and it was not uncommon for us to read low-power ship sets in the English Channel with the "phones on the table."

In nonsteur reception today, the problem of the aerial, although constantly harped on by radio writers, is still not taken aeriously enough. Use of vacuum tube amplification has increased our tendency to

neglect the serial—and the consequence has been much avoidable annoyance and expense in many a beginner's receiving station. The ideal serial should be at least 40 feet above the ground, and from 150 to 200 feet long. If it is possible to elevate the horizon-

tal part of the sertal 89 or 100 (cet above t b e ground,

the better.

One of the first radio stations in the United States—Blue Hell Observatory, Mass., where Mr. Pickard's kite-flying experiments in 1898 opened a remarkable wireless career

An Untold Romance of Invention

By S. K. Hibbert

But for an odd accident that happened to Orcement Whittier Pickard—radio engineer—one spring morning at Cape May, N J., in 1902, the amazing are of wireless progress through which we have just passed might have been set back dozens of years.

Inventor of the crystal detector, and a notable figure in recent radio history, whose real contributions to the present situation are yet almost unrecognized by the general public, Mr. Pickard has had a career that fits with amazing fidelity the traditional ecenario of the great American "success" story.

A grandnephew of the poet Whittier, the future radio inventor knew in his early days the inky life of printer's devil, on the Portland, Me., Transcript, his father's newspaper. And later, as in all good re-mances of this kind, from Benjamin Franklin's down to date, the youthful Pickard not only wrote parts of the paper, but set type on his own copy. Leter, and again like Benjamin Franklin, he took to flying kites in the interest of science. This was after a college course, during which chamistry and a complicated geological theory preempted the youthful Pickard mind. It is strange that one of the most notable joint ereators of the vast radio industry of today should have entered that particular field of endeavor through an effort to help future generations—literally a thousand years, or more, hence-determine if the ice ages of hundreds of thousands of years ago were caused by variations in the carbon dioxid content of the earth's atmosphere.

A Genius for Wireless

In pursuit of the facts that, when tahulated through countless generations, would help prove or disprove this particular hypothesis, Pickard, fresh from Massachusetts Institute of Technology, went to the Blue Hill Observatory M. ton. Mass. While he was there engaged in fishing down the secrets of the upper air with kites, the Smithsonian Institute asked the Blue Hill Observatory to conduct experiments that would show the effect of aerial beight on wireless transplassion. Pickard being on the ground, was thus, by accident draws into wireless work. So marked was the genius that he showed to the succeeding experiments, that a few years later the American Telephone and Telegraph Company, anxious to develop, if possible a wireless telephone, called him to help in their laboratories. And it was in the Bell Telephone Company offices—Milk Street, Boston—that on September 2, 1901, Mr Pickard attered into his own primitive, weirdly conceived transmitter what is mid to have been the first spoken sentence ever transmitted by radio. No historic phrase was his. "How do you get me?" he said. They got him well, tone and modulation were good.

Somewhat earlier, Mr Pickard had directed the establishment of a wireless telegraph station at Cape May, N J. And here it was that, on May 22, 1902, he made, by sheer accident, plus an observant eye and keenly thoughtful mind, his most famous discovery. He was working that day with a detector consisting of fine sewing needles laid lightly across a pair of



The world's first radio cryspans, operated successfully in 1907 by G. W. Pickard at Dorchester, Mass.

carbon blocks, in series with three cells of a dry battery and a telephone receiver

Being exasperated by the microscopic fry of my detector, "he relates the includent, "I attempted to check the annoyance by cutting out two of the three dry cells. The signals continued to come in, weaker, but clear. Suddenly, to my utter amazement, as I glanced over the apparatus i discovered that I had cut out not two but all three dry cells! My telephone disphragin was being operated solely by the energy received on the aerial! Nobody believed at that time that such a thing was possible.

Birth of the Crystal Detector

Here was the accident that resulted in the development of the crystal detector as commonly used today. Followed brain work and incredibly patient effort. Hand ling two jobs in Borton in the daytime and working at home late into the night over his own experiments, with only five hours' sleep in 24, for months on end. Pickard not only developed the crystal detector as we know it now, but carried on a wide range of other wireless work, in the course of which he erected the world's first radio compass—a huge and gawky affast, nearly 20 feet on the side. A United States Navy officer was sent to inspect it, and was inclined to scoff at its sire. "How could we use an affair like that on shipboard?" he asked, Pickard, undaunted, continued his radio compass work, and later perfected the first portable loop acrial.

It is an interesting fact that from 1906 on, the inventor's radio laboratory was established in the old home, at Amesbury, Mass., of another famous man of the same family—John Greenleaf Whittier

Meanwhile, as a result of the Cape May accident. Mr Pickard was carrying on his experiments with minerals that in contact would prove to serve as detectors for radio signals. He tried out literally thousands of substances, and discovered about 250

(continued on page 1911

With serials of much greater length than this, however, it is not possible to tune down to the present broadcasting wave lengths.

A clamp on the water pipe near its entrance—not on the radiator—is about the best ground connection you can have. If you are fortunately enough placed to have an aerial of this type, and to be able to keep it away from trees, bushes and buildings, you may reasonably hope for better than average reception on crystal detector sets. It is significant that most of the reports of remarkable distance records come from small towns where presumably a long, well-placed serial can be ejected.

Much Depends on the Tuner

Next in importance to the serial is the type of receiving timer that should be employed. For effective short-wave reception one should avoid all forms of tuner in which, when adjusted for smatter be broadcasting wave lengths, there is any considerable amount of winding but in circuit. Such usused wire, often ended the "overhang" gives rise to dead end effects, which mustly seriously weaken the signals.

Why some amateurs with crystal sets can hear radio broadcasts over hundreds of miles, while others cannot hear a station 30 miles away, is still largely an insoluble mystery. In my own experience I find that, while I easily pick up Schenectady—an unusually powerful station, of course—argnals from the nearer station at Springfield, Mass., are uncertain. In fact, tests have shown that they begin to fade about 16 miles from Springfield, in the direction of Boston,

It is quite possible that high resistance in the surface sell accounts for this. When the ground around Springfield is soaked by a heavy rain, I have found the reception is noticeably better.

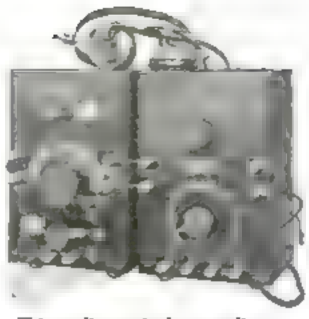
As a general thing, about all we can say is that the greater success of one amateur over another—their sets being equivalent—is to be accounted for largely by local topographical and atmospheric conditions. The swinging or lading effect you so often notice in received signals is probably the result of rather local atmospheric conditions—probably within fifty miles of your own station.

I have often noticed, for instance, that simultaneous signals originating in Chicago, Pittaburgh, and Newark go through exactly the same phases—Industing that the cause of the fading, in my case, is local to Boston.

Radio Wave Chutes

Again, many unusual successes in hearing distant broadcasts may be traced to the proximity of a body of water. As long ago as 1908, while mapping wave fronts from my transmitting station in Amenbury. Mana, using the world's first portable loop serial, I demonstrated conclusively that streams of water act like radio wave chutes, concentrating the signals. A valley also will often act as a natural wave chute, and there sometimes appears a reinforcement of signals at or near the junction of sea and land.

Variations in the quality of the galena used in crystal detectors, of course, also accounts in part for the greater sensitiveness of some sets than others. An unusually sensitive crystal is something to be eagerly sought and carefully treasured. Ninety per cent of the ore we mine is discarded at once, as unsuitable for detectors, and in the manufacture we often emerge, finally, with



This medium priced new radio reteiving set consists of two units. The one at right, which can be added any time after the purchase of the datector unit at left, contains four tubes giving both radio and sudjofrequency amplification

only a few pounds of usable fragments to

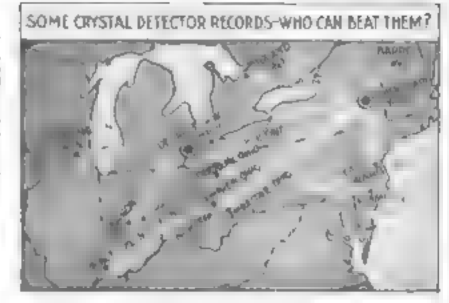
Whether or not local conditions make crystal reception abnormally good in your vicinity. I believe it safe to recommend attring in with a crystal set, or, if you already have a tube detector set, adding a crystal detector to your equipment, for its greater efficiency and portability.

The Ideal Set for the Home

in fact, as I have said, the ideal radio receiving set for the home will ultimately be found to compase multi-stage radio frequency amplification, a crystal detector, and one or more stages of audio frequency amplification. No progress yet achieved in radio invention has made me modify the opinion. If "wired wireless" broadcasting becomes common, the crystal will still be the cheapest and clearest detector for use with it. The positively phenomenal (continued on page 90)

Home Made Sets with Unusual Ranges

Correspondents of POPULAR SCIENCE MONTHLY, located in the towns indicated on the map at right, report reception on crystal detector recepting sets of broad-walk personal formal liberary's Schoole-tady station and from the Detroit "News" they the remarkable distances above



WHILE the average user of a crystal detector receiving set seldom bears broadcasts from stations more than 15 or 20 miles distant, a number of radio area-teurs have described in recent letters to POPULAR SCIENCE MONTHLY instances in which they have beard radio phone broadcasts from hundreds of miles away.

The location of their stations and approximate distances of reception are shown on the above map.

Their reports are of particular interest in connection with the article by G. W. Pickard published in these pages.

POPULAR SCIENCE MONTHLY wants to hear from readers who can show crystal detector reception over still greater distances.

Some of our correspondents give descriptions of their sets and hints as to the reasons for their remarkable records.

LAWRENCE BERNERT, Burlington, Wis., writes.

"I attribute my success in bearing music and talks over a distance of 700 miles from WGY 'Scheneviady to a very sensitive spot on the galena, a good aerial ground, sure connections, and face tuning.

My serial is of the inverted 'L' type, 70 feet long and 50 feet high, four wires spaced 18 inches apart, with a lead in of 20 feet. My ground connection is made to the radiator and the water main."

VIROIL KOLB, Princeton, Ind., writes.
"My installation consists of a home-made loose coupler a 43 plate Murdock variable condenser, and a Great Lakes mineral detector.

"My aerial is of the three-wire 'T' type, suspended between a sycastore and a mapir tree, 132 feet long and 35 feet high. "When I first heard WWJ Detroit.

Mich. about 330 miles away, I had a 1000 ohm Brandes angle receiver and a one wire acrual, which was 75 feet long and 25 feet high. The music came in clear, and the announcements were perfect.

"Then I put up a three wire aerial and heard WGY, Schenectady N Y the first night, just as clearly us I heard WWJ. This of course was early in the spring, when static was not so bad, but I still can hear music when the atmospheric conditions are good.

"I make account for hearing this long distance unless it is due to the fact that there is positively no leak to my aerial and the wires connecting the accordary circuit are bare. The variable condenser is used in the accordary circuit. The ground wire is attached to a copper pan about two feet in diameter, mak three feet into the ground."

As in nearly every other case, HERBERT GIFFIN, of Gambier, Obio, attributes his success to his excellent aerial. He writes.

"I am using a 'Duck navy type receiving transformer, fixed condenser, Murdock 001 mfd variable condenser, galena detector and Murdock 2000 ohm phones.

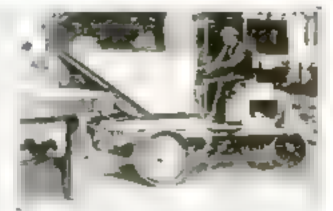
"My serial is two wires 160 feet long, speced four feet apart and 40 feet high, of inverted "L" type, and to its length many people attribute my long range reception. I have heard WGY (about 500 miles) and KDKA (Pittsburgh, about 130 miles."

Three-Wheeled Truck for Road Building Runs Backward

CEMENT contractors and road builders are now speeding up their work in several localities by another adaptation of the industrial truck which appears this time as a small three-wheeled unit that runs backward and will handle materials very rapidly over any ground.

A self-dumping body holding one cubic yard qualifies the unit for contracting work. The broad tires enable the truck to work over soft ground without danger of being mired and the three wheels have been adopted after much experiment because they permit the truck to make shorter, quicker turns and work in the confined space of excavations as well as on such jobs as road building. As the unit is small, a 30-horsepower engine gives it 'adequate power

The chief use of these trucks is to haul cement and aggregate from the large trucks direct to the mixer. No shovel-



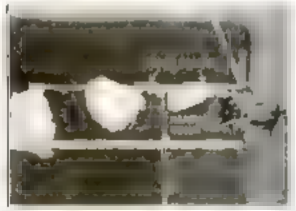
Above: Loading material from a large track. At the right: Dumping the lead into the hopper of a concrete miter

ing is necessary on jobs where these units are used if full advantage is taken of their capabilities. Cement, sand, and crushed stone are dumped into the body directly from the large trucks, and carried to the hopper of the concrete mater.



Tempered Air Massages Suffering Patients

MASSAGE by powerful vibratory air currents propelled by a magnetic motor is the latest means of therapeutic cure invented by Dr. E. C. Miller, of Zurich, Switzerland, for cases where the



Vibrating paper strips show the effect of rapid, intermittent air blasts

pain is so acute that the slightest mechanical contact is intolerable.

The sir waves are intermittent, and of varying temperatures and the impact upon the skin is said to be highly soothing.

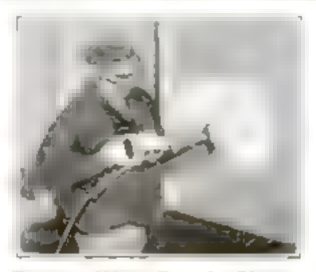
The air currents are produced by a tiny piston under the action of a fluctuating



The cover has been removed to show the vibrating piston

electromagnetic field formed by an alternating current of high frequency. The piston moves at the rate of 100 strokes a second in a cylinder open at one end.

On each stroke, as the piaton is attracted by the magnetic field, air is drawn into the cylinder, and is promptly expelled when the reversal of the field forces the piston outward. The stroke of the piston is only about one-eighth of an inch, but the rapidity of vibration is such that the air waves combine into an intermittent air blast.



Rotary Wire Brush Cleans Metal Surfaces

A CIRCULAR steel wire brush rotated by compressed air at a speed of 4200 revolutions a minute has been found effective in cleaning scale, corrosion, and dirt from metal surfaces

The air motor consists of three cylinders enclosed in the handle housing. By using an aluminum easing reenforced with steel husbangs it has been possible to reduce the total weight of the brush to 14 pounds.

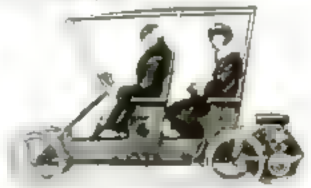
Steel box cars with a surface area of 1400 square feet were cleaned by a mx-inch brush in 7 % bours.

Light Car Makes Eighty Miles to the Gallon

WEIGHING only 175 pounds, including the motor drive wheel, a new two-passenger motor car is able to maintain a speed of 30 miles an hour with gasoline consumption of 80 miles to the gallon. The car is only 35 inches wide with a tread of 30 inches and an overall length of 108 inches. The height of the car with its top up is slightly over five feet

The sides and frame of the car are made of wood and the spring suspension is a derivation of the old-time backboard. It is expected that the car will sell on the market

for less than \$300.



This midget motor buckboard, weighing 176 pounds, travels 20 miles an hour

Boat Can Be Rowed in Three Sections



A ROWBOAT that can be broken into three parts, each of which is a water-tight and navigable craft, has been invented in Provincetown. Mass.

The hull of the boat is in three parts, and each is closed by a small wooden bulkhead.



Ordinarily, the parts are held together by from pins fitting in the holes of a lock joint connecting the sections.

The purpose of the invention is not to make the boat unsinkable, so much as to provide a craft for summer "atunts."

Replacing Ties Now a One-Man Job



Ratchet handles, turning a gear, draw the tie from beneath the rail by a gable attached to a hook at one and of the tie

With the aid of a machine recently designed to extract and tay railroad ties, one man can remove a detective tie embedded in stone ballast and put a new tie in its place in 24 minutes, completing work that formerly required one hour and 12 minutes of his time. Two men, working with the machine, can replace more than five ties in one hour without disturbing the readbed. This represents an estimated saving of \$80 a year for every mile of track.

The total annual saving effected by the machine may be realized from the fact that more than 10½ per cent of the ties on which the rails of our railways rest must be exchanged for new ties each year. The number of ties to be renewed on American railways during the present year will exceed

90,000,000

Spring Fastener for Belt Takes Up Slack

WHEREVER small machines driven by round leather be to are in time, a new and ingenious belt fastener will be found preferable to the old style fastening in which a hole was punched in each end of the belt and a hook inserted.

The new device consute of a spring connected with a split ferrule that is slipped over the end of the belt. The enlarged ferrule ends are then forced down into the leather, and a permanent connection is made, since the apring takes up slack.



A split ferrole with spring is slipped over the end of the belt

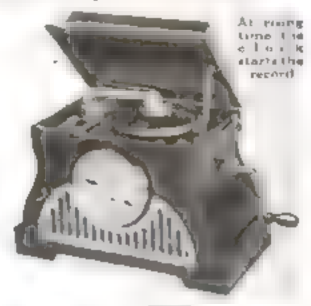
In removing a tie by the machine method, the spikes holding down the foot of the rail are first drawn and the tie plates knocked out. Then a telescoping tie book is fastened around one end of the tie. The changing machine is placed on the rails above the tie and is securely braced against the rails by means of an anchor hook. A pulling cable is attached to the tie hook, passed under the rails, around a pulley and to the pulling gear equipped with ratchet handles. When the gear is turned by the handles, the tie is pulled to the side from under the rails.

To put the new tie in place, the action of the machine may be left as it was during the pulling operation, or it may be reversed, if the new tie is to be moved in place from the opposite direction

Phonograph Alarm Wakes Sleeper with a Tune

"WAKE me up with my favorite record" may yet become the good night request if an interesting clock invented by Joseph M. Andre, Jr., of Brockton, Mass., comes into general use.

The clock consists of a cabinet containing a complete phonograph mechanism and an alarm attachment connected with the brake of the talking machine. At night the record is placed in position and the alarm set for the rising hour. At the designated time, the sleeper is awakened by the tupeful melody of his favorite record.



Nitrogen as Tire Filler

THAT tires filled with nitrogen will maintain their hardness for more than a year on care driven thousands of miles over country roads was demonstrated in recent tests conducted in Germany. Lose of the nitrogen proved to be surprisingly small, and the rubber was preserved in better condition than that in air filled tires.

Tires filled with pure oxygen deteriorated very rapidly in the tests, indicating that exidation is largely responsible for the destruction of automobile tires.

Roller and Scraper Combined for Roads



Dist at the edges of the road is acrapad buts the sautur by a steel bar suspended from a boom at each side of the machine

HAND labor in making country road repairs is almost eliminated by a new machine that collects its own dirt as it advances, and rolls it into a compact surface. A steel har suspended from a boom at each side of the combined road scraper and roller scrapes up the excess dirt at the edges of the road, and leads it into the

hollow usually worn in the center. As this depression is filled in, a heavy roller in the rear of the machine packs the dark solidly

The height and angle of the scrapers can be varied by hand wheels, so that the road can be finished with any contour desired. Unusually smooth roads, it is said, are produced by the combination machine.



Store Window Swings Open to Display Goods

AN ELECTRICAL store in Los Angeles has found a way to swing its show window wide open so that the display of house furnishing goods may be presented to window gazers more effectively

This was accomplished by hingeing the huge plate-glass pane and its such at one aide and harging the outer edge of the such from a quadrant on the celling. During all but inclement weather the such can be unlocked and pushed around on its track flat against the side wall.



Cyclomobile Is Midget Auto, All but the Engine

A NOVEL "cyclomobile," designed and built by E. D. Prince, of Wilmington, Del., is propelled by pedala, but in other respects it is a tiny automobile with regular steering wheel, windshield and lamps

The driving mechanism was taken from an old bicycle. The body was constructed of galvanized iron, No 24 gage, and is nine feet three inches long by 31 inches high. Regular bicycle wheels were used, but to obtain better spring suspension the rear axis works through auto ball-bearing housings mounted in equare blocks of east tron. These are bolted endwise to the ends of two single sheave auto springs attached to the frame by a knee plate 21 inches forward of the rear axis. The result is a semi-captilever spring suspension.

Mechanical Ox Walks over Ground

FOR farms where the soil becomes unturnally soft after a rain, so that the ordinary wheeled tractor loses its pulling

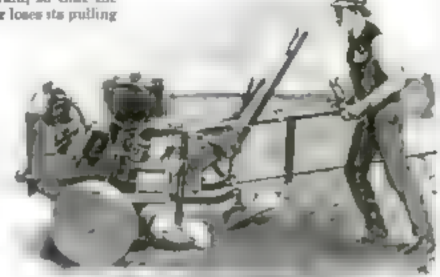
force, a mechanical motordriven ox, or walking tractor, has just been invented. It is equipped with wheels so that it may easily be pushed along a road like a wheelbarrow:

wheelbarrow: but in actual service a pull on a lever brings the curved steel "feet" in contact with the ground, and the machine walks shead, step by step, pulling the plow behind it

The top of each stiff steel leg is attached to a rocking pivot, so that the steel har swings from a moving support as a leg does from the hip. The power is derived from a gasoline motor through a short crank, corresponding to the knee, to which the leg is pivoted about one quarter of the distance from the top. A similar crank pointing in the other direction is attached to the opposite leg

As the cranks revolve, the legs and feet are lifted, moved forward, dropped to the earth, and then pushed back and down with givet force, owing to the short leverage of the crank.

An ingenious system of gears solves the problem of walking machinery. If both legs were attached to the same asie, an instant would come when both



Revolving cranks in this strongs walking tractor, lift the legs and feet, move them forward and then push them down

feet would be off the ground—an instant that corresponds to the "dead center" in rotary machines.

To avoid this, the granks work on an elliptical gear, so that the rate of revolution is speeded up as the foot leaves the ground. It moves forward very quickly, like the foot of an animal, and pushes to the rear slowly. Hence the tractive effort is constant.

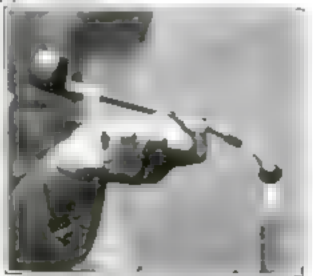
The motor is of eight brake horsepower. The controls are within convenient reach of the man guiding the tractor. The construction of the machine makes it possible to turn it at the end of the field without leaving the furrow. Ande from guiding, the walking tractor requires little attention from the driver.

Faulty Vision the Rule

EXAMINATION of 10,000 employees in factories found 58 per cent with uncorrected, faulty vision. Of 675 employees in a typewriter company 58 per cent were found to be in seed of glasses. Among 3000 employees in a paper-box factory the percentage of normal was only 28.

Tiny Flask Boiler Will Clean Pipe Quickly

NICOTINE and tobacco residue can be quickly removed from a pipe stem by means of a tray steam generator consisting of a glass bulb connected with the pipe stem by rubber tubing. Steam generated by placing water in the bulb and holding it over a candle flame cleans the pipe chamber



The steam pipe cleaner in action

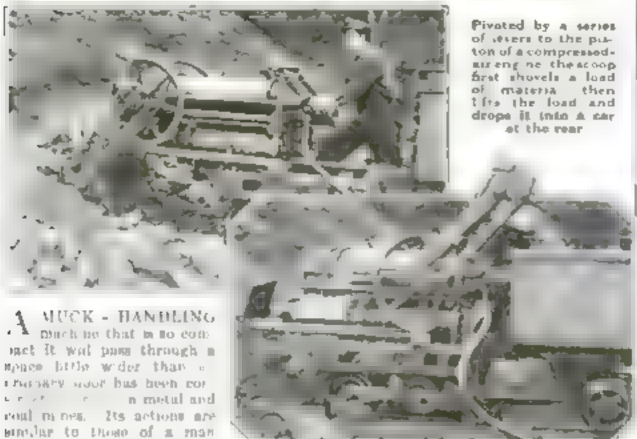


Practice Tube Measures Singer's Lung Power

A NEW practice instrument to aid singers and speakers in developing breath control and lung power has been invented by J. Burlington Rigg, of Oak Park, Hilnow. The apparatus consists of a cylindrical, transparent tube with its upper and open. This tube, which is graduated, and mounted on a standard, is provided with an inlet near its lower end for the breath.

Within the transparent cylinder is mounted an opaque cylinder, which is raised against gravity by the pressure of the breath acting on its lower end. The user of the device can see at a glance how much lung power he possesses and determine accurately how long be can sustain his breath with a given degree of power

Machine Wields Shovel like a Man



using a long handled shove:

A secop 30 Inches wide is pivoted by a acries of levers to the piston of a compressud-air engine. As the pieton is drawn into its cylinder, the secop is brought into position at the base of the pile. Air is then let into the cylinder, thrusting the shovel

forward and up

After the scoop is filled with the muck or broken material, a further movement of the air piston swings the hopper upward over the air engine and to the rear, where the load is dropped into a car. This portion of the action is similar to that of a workman throwing a shovelful of dirt over his aboulder. The muchine is on a set of

trucks with a width corresponding to the track gage. The base of the working parts is mounted on a swivel to permit digging on any side

As fast as the machine advances into a pile of material new tracks are laid for it

to run on.

In one test made in a metal mine, thus loading device with four men as helpers advanced into a mammoth pile of broken material at the rate of one foot in 28 minutes. The best that six men could do without the loader was one foot in 70 minutes, proving the machine to be three times faster, with a saving of 30 per cent in labor.



Fence Type Aerial for Autos is Permanent

BY BUILDING an aerial in the form of a low six-strand fence around the top of an automobile and using the engine frame as the ground, a motor company of Detroit has widened the field of the portable wireless outfit by making it possible to receive messages without haiting for earth connections. With a car equipped in this fashion it is feasible to drive 100 miles into the country and lesten to broadcasting throughout the journey

The perial is formed by hinding six strands of wire around instrated posts at the four corners of the car top, then connecting all the wires at one corner and leading them into the car through a weatherproof manister over the driver's seat.

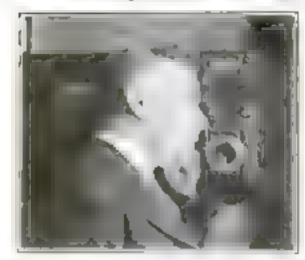
Staple Extractor Combines Lever and Hammer

AN INGENIOUS staple extractor that combines in one tool the functions of lever and hammer has been invented by David R. Schoonover, of Tuxedo Park, N Y The extracting head is mounted on the end of the lever arm and is removable for sharpening or for replacement. A short distance down on the lever a swinging hammer is attached

The length of the haromer is such that when the head in lifted and dropped, it strakes the extractor on its flat head, draying the prong under the remating stuple which can then be easily drawn.



When dropped, the swinging harndrives the extractor prong under a staple



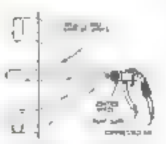
Telephone Meter Tells How Long You Talk

TELEPHONE calls in Everett, Wash. are metered just like gas or electricity and the bills of subscribers are reckoned according to the time consumed by their conversation. The telephone meter was invented by Major Garrison Babrock, of Scattle, formerly of the United States Signal Corps, and has been adopted by the Puget Sound Telephone Company.

When the conversation begins, the mechanum of the meter is automatically set in motion and registers every interval of 15 seconds as long as the conversation continues. The exact time can be read on the three dials of the instrument, which is enclosed in a metal case and resombles the watt-hour meters in use on electric light circuits. When the conversation is finshed and the receiver hung up, the meter mechanism stops.

Adjustable Paint Spray Gun Is Economical

A PAINT spray gun with which the operator can regulate the form of the apray, and the angle at which it leaves the nozale has recently been devised to permit a painter to apray inaccessible corners without waste of paint. The new device has seven adjustments. A flat fan apray can be projected either vertically or



Possible Angles and forms of spray

horizontally, and its width can be varied from four to 30 inches. The norrow spray is used to paint I beams under eaves or in the apex of a roof. It can throw a cone shaped spray 10 feet.

Are There Other Universes than Ours?

Astounding New Theory Pictures Ours as a Mere Pinwheel among Millions of Other World-Groups



the infinitesimal nothingness of man and in work in a companion with the various of the thirteen state, we happy now it is a trace to be present the trace and the probability that it is only one of at least 700,000 similar universes that can actually be photographed with modern high-powered reflecting telescopes.

A Revolutionary Theory

This theory of "island universes," so it is called, is in many ways the climan to the drama begun more than 5000 years ago when first the Chinese, the Egyptians, and the Babylonians attempted to find some connection between the phenomena of seasonal changes and the mysterious movements of sun, moon, and start. It is in amazing contrast with the theory dominant from the times of Hipparchus and Ptolemy to about the sixteenth century, that the universe had the earth for its center, with sun, moon and stars as satellites. The theory of island universes makes the tarth and our entire solar system and

ar regit at the a to be east of

treaght too make the treatment of the Allegheny Observatory, Pittsburgh, Pa.

According to Dr. Harlow Shapley, the system of stam to which our sun belongs is far larger than it has hitherto been supposed to be. This system is often described as the galactic universe. It is called "galactic" because its form is now assumed to be more or less defined by the glowing sone knows as the galaxy, or Milky Way The term "universe" is a misnomer, since nobody supposes that this system includes the sum total of existing matter. Beyond its bounds, as generally defined, lie the apiral nebulae, of which hundreds of thousands have been observed and of which more will be said later in connection with the island universe theory. Moreover, there may be, and probably are, unthinkable multitudes of celestral objects more remote than any yet observed.

Our galactic system is a much flattened

This remarkable edgewise view of a spiral nebula reveals the surrounding ring of dark matter. It is character intic of nearly all spiral nebulae. Such an opaque ring, astronomers assume, borders our own universe. Note, too, the lens shaped form of the nebula. Photographs such as these require from 10 to 12 hours' exposure in cameras attached to the world's largest reflecting telescope.

star system, containing, according to the most conservative estimate, upward of a thousand million start, of which our sun is one. The flatness of its form is well expressed by comparing it with a grind-stone or a rather thin watch, but we have no reason to assume that its outline is circular. A plausible guess assigns to it the complicated form of the spiral nebulae, which we shall presently describe. Our solar system lies somewhere near the middle

plane of the "grandatone," though probably not, as was once supposed, in a central position with respect to its circumference. Looking along this plane, we see the stars densely crowded in a belt that encircles the sky. This is the Milky Way—Looking away from the plane, our gaze encounters a much thinner layer of stars, which therefore appear spursely distributed over the heavens.

if we compare the galactic system to a country and the stars to its inhabitants, we shall find that, like human belogs, the citizens of this far-flung empire have a strongly gregarious tendency isolated existence is not popular among the stars. They tend to cluster in celestral towns and villages, so to speak. The sun inhabits one of these communities.

Although the stars in our local cluster are in rapid motion, they have plenty of elbow room, and the chances of a collision are extremely remote. The sun's nearest stellar neighbor, Alpha Centauri, is so far away that, if it were suddenly annihilated, its light would continue to shine in our skies for 4.3 years. In other words, its distance from the solar system is 4.3 light-years, a light year being equivalent, in round numbers, to nearly 8,000,000,000,000,000 miles.

"Why do modern astronomers find such a measuring rod secessary?" It has frequently been asked

Earthly Units Inadequate

On the surface of the earth, distances can be expressed in units such as inches, feet and miles. Even on the moon, astronomers can state the diameter of craters and width of valleys in miles. But such everyday units of measurement become hopelessly inadequate when the dimensions of a star are considered, as, for example, distances on the surface of our sunit is practically impossible to measure and apots in earthly distances, and nied the diameter of the earth itself is none too large a unit.

vast suns, each appearing as a tiny white speek in the starry clouds that



Dr. Heber Curtin

Director of the Allegheny Observatory, Pittsburgh, Pa., whose researches support the "island universe" theory



Is Our Universe like This?

THE spiral nebula, as pictured in the above diagram, is usually seen to consist of a large lens-shaped central nucleus from which extend two curving arms which, as they wind outward in the same plane, become more fragmentary. The shaded portion represents the dark band usually seen on the outside of the spiral arms, supposed to be a ring of opaque matter.

Dr. Harlow Shapley holds that the spirals are manes of nebulous matter on the outskirts of our galactic system, the diameter of which he estimates at 300,000 light years, with a thickness of about 30,000 light years.

Holding the theory, on the other hand, that the spiral nebulae like our own galaxy are separate "island universes," Dr. Heber Curtis says that our universe is probably not more than 30,000 light years in diameter, and not more than 5000 light years in thecaness.

For measuring the distances from the sun to its planets, the so-called astronomical unit is employed, being the average distance from earth to sun, or 12,000 times the diameter of the earth. "This unit, 93,000,000 miles in length, is ample for the distances of planets and comets," according to Doctor Shapley "It would probably suffice to measure the distances of whatever planets and cometa there may be in the vicinity of other stars, but it, in turn, becomes cumbersome in expressing the distances from one star to another, for some of them are hundreds of millions, even a thousand milion, astronomical units away."

As a consequence, the astronomical unit is not used for such measurements and instead,

astronomers introduce the "light-year." It is the distance that light, with its velocity of 186,000 miles a second, travels in one year. It is equivalent, as stated above, to about 6,000 000,-000,000 miles.

More distant parts of the galactic world have been explored, not only with the telescope, but also by means of cesestial photography, which is far more powerful than telescopic vision. Besides hosts of stay clusters, the camera reveals immense clouds of nebulous matter, some, as shown by the spectroscope, consisting of gas, and others of cosmic dust, lighted up by store in their midst. One of the most striking recent duclosures of astronomical photography, is the fact that many of these nebulae are dark, or only faintly luminous, and are therefoce seen as opaque black masses

The Congregations of Stars

Toward the outer limits of the galactic system. Shapley places certain dense aggregations of stars known as globular clusters, of which about a hundred have been enumerated. He finds that one third of these are more than 100,000 light-years away from us, while the most remote of all—"N. G. C. 7006"—is at a distance of 220,000 light-



in the Milky Way Each tiny speck is one of the suns of our galaxy



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their denotes to project they

thousand muhon times the distance of the earth from the sun!

As these clusters undoubtedly belong to

the galactic system, the latter is supposed to have a dismeter of something like \$60,060 light-years. Shapley supposes that the globular clusters are being drawn into this system from outer space and that they gradually break up into looser aggregates under the gravitational pull of the surrounding stars. This would explain why they occur only at the edge of the galaxy.

Galaxy Is Smaller, Says Curtis

Doctor Curtis, adhering to an older view regarding the size of the galactic system, believes that it is not more than 30,000 light-years in diameter and perhaps 5000 light-years in thickness. To the globular clusters he assigns an average distance from our earth of about 10,000 light-years.

We have now come to the leading bone of contention among contemporary astronomers—the spiral nebula is a sort of celestial pinwheel. Viewed sidewise, it is generally seen to consist of a large central nu-

cleus, from which extend two curved arms. These objects are, however, very much flattened, so that an edgewise view takes the shape of a narrow spindle. Running through the middle of the spindle, in the direction of its length, in a dark band, supposed to be a ring of opaque matter bordering the nebula.

A few spiral nebulae have been known for generations, but their great abundance in the heavens was entirely unsuspected until the late Professor Keeler began to photograph them at the Lick Observatory about the year 1900. According to recent estimates, at least 700,000 and possibly a million or more are accessible to celestial photography

One of the strangest things about the spirals is their distribution over the sky None is found in the Milky Way, and few near it. Lastly, the few spirals whose motions have been determined with the spectroscope are found to be traveling at an amazing speed with respect to our system—in one case, as fast as 1100 miles a second—and most of them are receding from us. Their spectra seem to show that they are, at least is part, solid or liquid

According to Shapley, the spirals are

to gen as a marine of the play to make an armount of the whole and the marine of the whole armount of the potential of the market armount of the potential of the market armount of the works of the potential of the market armount of the works of the potential of the market armount of the mark

A much more grandiose view is held, however, by many astronomers, of whom Curtis has recently been the leading spokesman. As we have seen, Curtis assigns more modest dimensions to the galaxy than does Shapley, but for his conservation in this respect he makes ample amends by his speculations that the spiral nebulas are not gaseous objects "of secondary importance" but rather aggregations of stars, in all important aspects like our own universe.

A Mere Drop in the Bucket

That the nighty system of stars to which our sus belongs is a mere drop in the celestial bucket was a common belief among astronomers during the first half of the nineteenth century, the theory having first been formulated by the great Sir William Herschei. It was then supposed that there was no difference between nebulae and star clusters except that the former were too far away to be resolved into stars by the biggest telescopes. Humboldt described these supposedly remote nebulae as "island universes." Later, the spectroscope proved that many nebulae are clouds of gas and clusters of stars, and hence their telescopic

appearance is not necessarily an indication of great dutance.

Thus the theory of island universes fell into discredit, but thanks to modern study of spiral nebulae, the theory is now enjoying a new lease of life. According to Curtie and others, the spirals are immensely distant systems of stars, as hig, on an average, as our billion-starred system.

An Invisible Screen

Curtis has likewise suggested an explanation of the fact that no spiral nebulae are seen near the Milky Way. They are, be thinks, as common in that direction as any other, but are screened from nur sight by a ring of dark matter bordering our system, similar to that which, as we have already mentioned, burders many spiral nebutae.

For, as was suggested, many astronomers now maintain that our own billion-starred universe is itself a spiral nebula. The ring of dark matter assumed to surround our universe points toward this conclusion because a similar ring is found in most spiral nebulae observed—for example, the nebula pictured in edgewise view on page 37. Another indication to the familiar Milky Way, which

to easily explained as a result of perspective if we consider it as the equator of our lons-

like star system.

Many aprel nebulae register as tiny specks of ight on photographs taken, with an exposure of many bours, by enmerse attached to the most powerful telescope in the world. If the theory is correct that assumes them to be vest "universes thousands of light-years in diameter, it is evident that they must be almost incorceivably far away. Curtis has estimated

in fact, that while a few spirals, such so the Great Nebula In Andromeda, which is visible to the naked eye, may le as near as 500,000 light-years, the most remote of these objects, known only through telescopic photographs. are at a distance of a hundred william light-years. It would serve no useful purpose to turn this figure into miles. but it may be of interest to note, by way of comparison, that the distance of the sun from the earth, 93,000,000 miles, to equivalent to only eight lightminutes, while the distance from the earth to the moon is only 1.3 light-Becomin.

Marvels of Photography

Lastly, consider what it means to photograph an object a hundred million light-years away from the earth. Before registering itself upon the photographic plate, the light utilized in this process has not only performed an enormous journey in space-retaining its identity and its power to record a faithful image of the thing from which it cares—but it has also performed an enormous journey in time. We do not photograph the object as it is today, but as if was a kundred willion years ago.

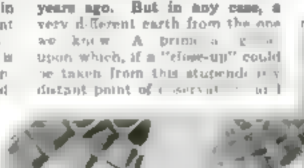
Reciprocally, suppose that a spiral nebula is situated at this distance and that on one of its worlds there are astronomers who have developed



"Dark Nebulae"-a Stellar Mystery

THE long black lanes in this Yerker Observatory photograph—apparently vacancies among the stars—are, in reality, masses of opaque matter althoughted against the starry background. These "dark nebulae," when photographed with a powerful reflecting telescope, appear to be physically connected with the masses of bright nebulous matter seen in the picture.

such powerful telescopes that they are able to photograph our solar system in some detail. What sort of earth do the pictures they are now taking reveal? Perhaps none at all—since it is not absolutely certain that our planet existed a hundred milion





This refracting telescope, in which the image of a beavenly body is refracted through a lens to the eyepiece, is one of two types of instruments in use at the Lack Observatory, Mount Hamilton, Calif., for study of celestial bodies

of course we don't wish to suggest seriously that it could), the picture would probably disclose no trace of life—certainly no trace of human life.

The Two Theories

In conclusion, the controversy between Curtis and Shapley over the nature of spiral nebulae and the dimensions of our galaxy may be summarized as follows (Bulletin of the National Research Council, Number 11):

Certis. Our galaxy is probably not more than 30,000 light years in diameter, and perhaps 5000 light-years in thickness.

Shopley: The galaxy is approximately 300,000 light years in diameter, and 30,000, or more, light-years in thickness.

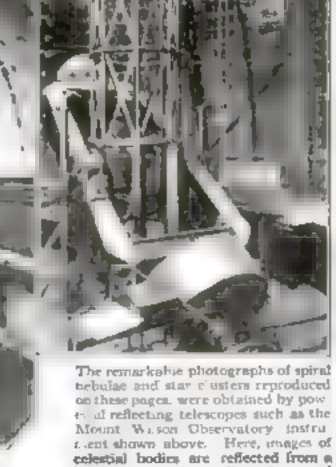
Cartie: The clusters, and all other types of celestial objects except the spirals, are component parts of our own galactic system.

Shapley: The globular clusters are remote objects, but a part of our own gulaxy. The most distant cluster is placed at about 220,000 light-years away.

Cartie: The spirals are a class apart, and not intra-galactic objects. As island universes, of the same order of size as our galaxy,

they are distant from us \$00,000 to 10.000,000, or more, light-years.

Shapley: The apirals are probably of nebulous constitution, and possibly not members of our own galaxy, driven away from the regions of greatest star density.



large mirror to a unaller mirror and

thence to the photographic plate.

Driving clocks move the telescopes

to follow the apparent movement of

the stars, due to the earth's rotation

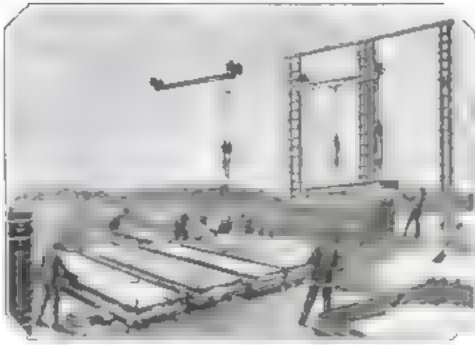
Cableway Builds Houses of Concrete Slabs

Build of blocks piled one upon another, like toy houses in a nursery, artistic concrete homes have recently been completed near Reading, Pa., by an ingenious method that bids fair to shawer the problem of cheaply supplying American families with attractive dwellings.

With an estimated abortage of half a mill on houses throughout the country, builders have been searching for some system of house construction that will allow rapid fabrication at low



Now the eableway is used in cellar excavation



The first step-concrete is carried in buckets on the serial railway and poured into molds. After the concrete sets, the elabs are stacked at either side

speedily excavates the cellar.

When all the slabe are completed, the forms are removed and the aerial railway is hooked to an excavating shovel, which carries the loose dirt to a dump outside the building area. The cableway then handles the slabe, from the stacks to their positions in walk or floors, swinging them into place with a minimum of labor. The foundation units are first carefully leveled. These blocks contain holes into which fit dowels of the wall blocks, thus fixing exactly

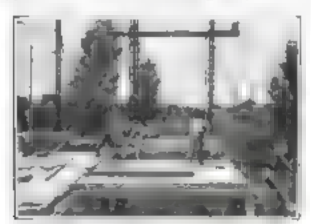


Erecting the house with pre-cast concrete units

cost and at the same time produce structures measuring up to the standard of architecture in the average community. The chief duadwantage of several proposed mothods of creeting concrete houses by the use of portable forms into which the fluid concrete is poured has been a sameness in architecture.

The new system tried out at Reading, departs from these methods by employing pre-cast concrete slabs that can be built up from the ground to any height and is any above.

For the first time in the history of house construction, a unique serial rallway, slung from inexpensive portable supports at opposite sides of the huilding sits, is used



Traveling carriages, equipped with chain blocks, lay the concrete units of the floor as shown above

at Reading to handle the heavy concrete slabs. On these cableways are mounted traveling carriages moving transversely and equipped with chain blocks. Three building operations are performed by the cableways — the casting and stacking of the concrete slate. excavation for the foundation, and the erection of the building steelf

In making ready for a pre-cast house by the new method, the forms of finished wood, or a combination of wood and steel, are hauled to the center of the lot and assembled. Concrete is mixed, carried by cableway to the molds, and poured. After the concrete has set, the slabs are picked up by the cranes and carried to each side of the site, where they are stacked for three days while the curing process goes on. At frequent

intervals during this time the slabs are sprayed with water to keep the outer surfaces moint. During the curing process the cableway, equipped with digging bucket.

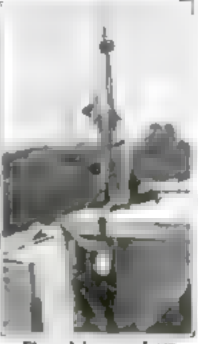
the position of wail units into which the floor slans are also doweled. By taking extreme care in

By taking extreme care in constructing the portable molds, it is possible to produce slabs with such smooth surfaces that they can be left untreated or covered with plaster or stucce at the owner's wish. Floor slabs are cast with one side ribbed to give a beamed celling effect to the rooms below

The method used in joining the wall slabs leaves a dead-air insulating space between them that has been found effective in normalizing the inside temperature.

Full equipment with which to cast a two-story, six-room house, with bath, 14 by 48 feet, consists of 60 forms costing about \$6000. But as each set of forms can be employed on at least 100 jobs, the cost of each form is reduced to the low figure

of one dollar. Mr. William Painter, inventor of the method, has estimated that with a crew of experienced workmen a six room house can be erected to nine days.



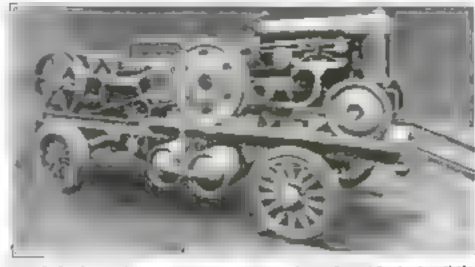
Floor slabs come from the forms sufficiently smooth to finish without plaster. The timits, when placed side by side, form a beamed ceiling. Note dowel pine and sir spaces.

Tractor Hauls Compressor to Job and Runs It

FACED with the problem of supplying air compression machinery in quick time and at a minimum cost, a firm in St. Louis, specializing in demolshing concrete walls and buildings, finally hit upon the idea of a combination track body, tractor, and compressor.

The outfit consists of an air compressor

mounted on a built-up truck body and a small farm-type tructor. When a call comes for the outfit, the tractor is hooked to the truck and drags it to the job. There the tractor climbs to the truck body on



portable skids. After it is blocked solidly, the flywheel is belted to the air compressor

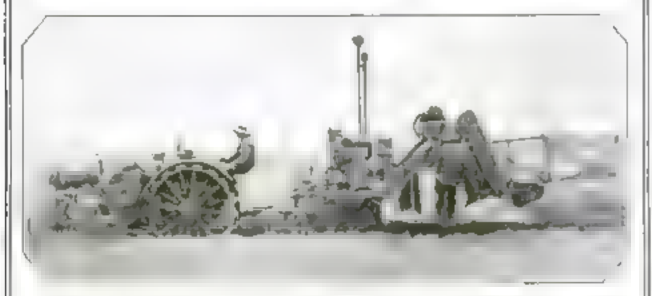
With this combination one power plant does the work of two at a saving in maintenance and upkeep.

Carbon Dioxid Bombs Put Out Coal Fire

CARBON dioxid bombs are being used successfully to extinguish fires in the interior of huge piles of coal in storage. Wherever a fire is leared, ateel bombs filled with liquid carbon dioxid and equipped with fusible plugs are inserted in various parts of the pile. If the temperature of the pile rises to the point where ignition is takely to take place, the ping melts and the carbon dioxid escapes, cooling the coal and extinguishing the fire, should there be one.

Another method is to drive long pipes into the coal where smoke is thickest and pour carbon tetrachlorid through them. This liquid forms a vapor, five times heavier than air, which sinks downward and deprives the fire of the oxygen necessary to maintain combustion.

Single Machine Cuts and Threshes Grain



THE demand of formers for a comment by one of the leading implement manufacturers with a markine that cuts the standing grain and elevates it to a motor driven cylinder near the front of the much ne, where it is threshed. The grain runs into sacks on a platform at the side of the machine. A man riding on this platform time the sacks on they are filled and throws them in piles along the route. Later they are picked up and hadled by trucks to storage or to market

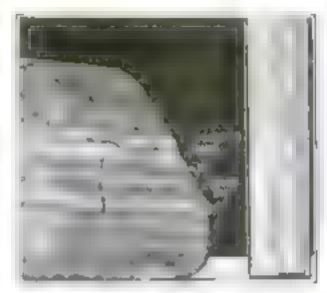
The straw from the threshed grain is thrown to the rear of the muchine as it progresses, so that it may be plowed under to enhance the fertility of the soil

The combination machine is drawn by a 10 to 20 horsepower farm tractor and two men can operate the whole outfit When the ground and other conditions permit, a wagon is attached to the aide of the machine and the threshed grain is elevated directly into it, thus saving the cost of sacks and the labor of handling them

Striped Stone Forms Diary of Miners' Work

IN THE British Museum has been placed a stone taken from the watering trough of a coal mine in South Shields, which bears a faithful record, day by day and week after week, of the days during which the miners labored and the nights and holidays during which they rested.

Narrow white streams formed by white, calcareous mud deposited from the water denote the nights. During the daytime the coal dust mingled with this mud, the bischened deposits thus representing the working days. Week ends and holidays are marked by wider white streams.



Successive layers of white and black mud form a record of miners' work

Radium Attacks Cancer in Plant Experiments

CANCER specialists, including Dr. Isaac Levine, of the Montefiers Hospital, New York City, have undertaken a series of experiments with plants in the hope of finding the possible cause and cure of the dread disease that has builded physicians for years. They are studying the effect of cancerous growths upon normal plants, first inoculating the plants and later treating them with radium tubes inserted into the growth

Results so far obtained show a definite breaking down of the plant form of cancer under the emanations from radium. Further study, it is hoped, will reveal the most effective way of carrying on the treatments

Although the high voltage X-ray machines that have come into general use during the past year will continue to be an important means of reaching deep sented cancerous growths, there are, of course, many cases in which the radium tubes can be inserted directly into the tumor without damaging the adjacent tissue.

Endless Treads Pull Glass Into Tubing

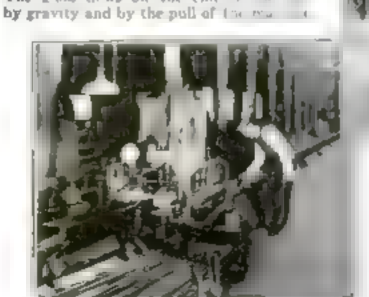
MACHINES that pull perfect tubing from furnaces of molten glass are a recent development of the glassmaking industry that may make "blowing" a thing of the past.

While following closely the general methods of hand operation, the machine makes possible continuous production by means of a rotary blowpipe and mechanisms that exerts a constant pull on a piece of glass tubing

Hand operation in making a tube requires two men. One man holds a large mass of molten glass on the end of a blow-pipe. While he blows, a second man sticks a metal instrument, called a "punty," into the class and has a away down a long walk draw a feet from until all the glass of the howpipe is exhaus of the most and method as blow; at a most red inside a remark furnal and second and elevant is took to be a feet of the second and a feet and a feet of the second and feet a feet of the second and feet and a feet of the second and feet and a feet of the second and feet and feet of the second and feet of

The glass cools as it drops from the tip of the blowpipe, and forms a long straight tube supported by a line of idler wheels, which extends about 125 feet to an ingenious power-driven pulling machine. Here two endloss chains carrying grips resembling the treads on a continuous tread tractor rotate in opposite directions, holding the tube between them firmly enough to exert considerable pull, but not firmly enough to break it.

Once the temperature of the glass has been properly adjusted, the production of any given size of tubing is practically automatic.



Drawn from the tip of a blowpipe endusted limite the reheating furnace shown above, the glass a palied out into a tupe by a power machine at left command of two endless treads that grip the tube between them. The tubing is supported on idler wheels

Street Corner Crashes Fill Auto Graveyards



One fourth of all auto mishaps occur at street intersections where drivers abuse right of way rules or fast to signal

AN ACRE OF WRECKED CARS

Of the 800,000 motor accidents that yearly preduce twisted piles of wreckage such as this, only one in every 500 can be classified as "unavoidable" Turning in the middle of the block is the most common cause of accidents that occur between street intersections

EVERY 25 seconds last year, carelessuess caused an automobile accident involving personal injury. Nearly 12,000 persons were killed, and 1,600,000 injured

Every large city has its "graveyard" where wrecked cars too badly damaged to he worth salvage are piled by the acre-And among the thousands of accidents represented by these tragic junk beaps, less than one fifth of one per cent-one in every 500—can be classified as unavoidable. Inattention of drivers is the chief cause of automobile dusaters, and the greatest danger points are street or road intersections where 25 per cent of all accidents occur according to statistics compiled recently by the Automobile Club of Southern California from a tabulation of 1000 accident reports. These reports reveal that of the wrecks at street intersections, 40 per cent are caused by overturning. 28 per cent by failure to give an "arm signal," 24 per cent by abuse of "right of way," and eight per cent by cutting corners.

Between street intersections or in open country driving occur 19 per cent of the accident total. Most of these are caused by turning in the middle of the block

Other causes, classified in the order of their importance, are:

Cars struck while parked, 10 per cent. Faulty brakes, nine per rent.

Skidding, als per cent,

Michape on curves, four per cent. Collisions with street cars, two per cent.

Glaring headlights, one per cent.

Electric Spark to Light Aviator's Cigarette

A SAFE cigarette lighter and holder for airplane use has recently been invented. The novelty of the holder is embodied in the electric spark that lights the cigarette. The spark gap inside the holder in connected with the magneto of the plane motor by a light flexible coed

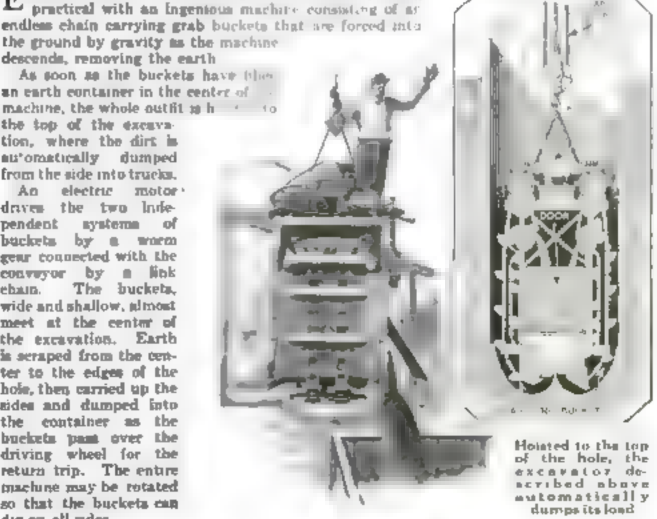
An insulated holder totally incloses the hurning tip and prevents sparks from flying

Endless Chain Excavator Dumps Its Own Load

EXCAVATING with a conveyor belt is now proving practical with an ingentous machine consisting of an endless chain carrying grab buckets that are forced into the ground by gravity as the machine descends, removing the earth As soon as the buckets have the an earth container in the center of

the top of the excuvation, where the dirt is au'omatically dumped from the side into trucks.

An electric motor draves the two ladependent systems of buckets by a worm gear connected with the conveyor by a link The buckets, wide and shallow, almost meet at the center of the excavation. Earth is scraped from the center to the edges of the hole, then carried up the sides and dumped into the container as the buckets past over the driving wheel for the return trip. The entire machine may be rotated so that the buckets can dig on all indes.



San Diego Opens Nature's Treasures to the Public

REALIZING that natural accence is too vital a subject to be locked up in the rooms of a building, San Diego, Calif., has carried its museum to an entire community, opening the vast treasure chest of nature to all. Enthusiastic "nature hikes" are taken by San Diego grown-ups and children under a lecturer's guidance. The following article on this novel municipal enterprise may awaken other cities to the possibility of making science an increasingly popular adjunct to civic spirit.

NATURAL history museum that is almost the equivalent of a free University course always open to the pubac, offering to an entire community entertaining Instruction in scientific subjects, is becoming one of the most popular of all civic enterprises in San Diego, Calif There the "maneum" no term. longer means merely a atorehouse of prehistoric skeletons and dusty stuffed animals, but a depository of interesting things that directly affect every-day life,

On the assumption that comparatively few people will go to a museum to inspect the newly unsarthed skeleton of a dinosaur, while

almost the entire population will turn out to examine the carcass of a mountain lion killed by high school boys, directors of the museum have substituted, instead of a series of lectures, a series of "nature walks."

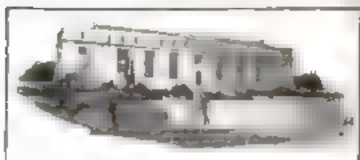
Recently a lecturer for the museum met his audience on a California sea beach. To the audience every object in sight was familiar; yet when the lecturer began to talk about the shells and pebbles along the seashore and to tell of the life and habits of the shore birds, the commonest objects assumed a new and fascinating meaning. Many of the audience collected shells

One of the "nature walls" conducted by the San Diego, Calif. National History Museum. A geologist is explaining the formation of the country to an interested audience

named and described by the lecturer. Others took notes for future reference and aturdy

Soon after the first "nature wask" booksellers in the city reported a marked increase in the sale of popular books on geology, birds, botany, and kindred subjects, demonstrating that the museum had succeeded in awakening secrets of persons to the markels of nature all about them.

On another walk, the museum geologist accompanied his audience to the highest point near the city and from there explained the geological history of the surrounding

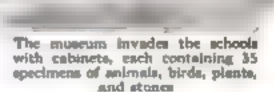


A Shrine of Science

THIS \$1,300,000 home of the National Academy of Science and National Research Council will be built soon at Washington, D. C. A large lecture soom on the main floor will be surrounded by seven exhibition rooms, in which the new-est scientific discoveries will be illustrated and interpreted for the public

country. This trip ended at a found bed, where each person gathered interesting apacimens tither walks led to forests where birds, plants, and insects were studied. Not content with cap-

Not content with capturing the interest of the man on the street, the museum invaded the city schools, in the form of 50 cabinets, each contaming



in five drawers 35 specimens of stones, shelin, birds, animals, and plants. With each cabinet went literature prepared by the mucaum staff, supplementing the nature study course prescribed by the school authorities. A cabinet remains for five weeks in each school

Mirror at Blind Crossing Warns Motorists

FAMILIES living near a "band crossing" at Rochester, N. Y have erected at their own expense a mirror that gives motorists a view down the track, thus warning them of approaching trains in time.

The contour of the ground at that point prevents a view of the track until the motorist's front wheels are not-

ually on the rails. The mirror provides sufficient time for the application of brakes when danger threatens.

The need for better protection is reflected in the 1921 death tell from railroad crossings. During last year, according to a re-



port from the Interstate Commerce Commission, 1500 autousts were killed and 4500 semously injured in crashes at road and track intersections. A large proportion of these accidents were due to inability of drivers to see the tracks in both directions.

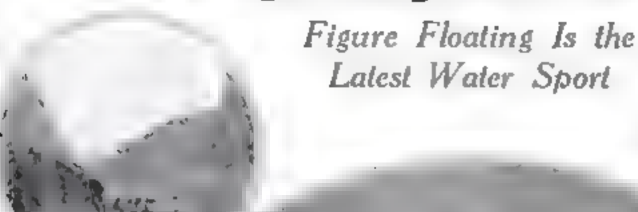
Animal Gland Industry Becomes Important

MANUFACTURE of medicinal and surgical products from the various glands of domestic unimals slaughtered in the big packing houses is becoming an increasingly important and diversified industry in the United States.

The first substances of this nature produced in commercial quantities were remet and pepain, according to the United States Bureau of Chemistry. Later came the manufacture of pancreatin from pancreatic glands and extracts of the thyroid glands.

Glands and those are obtained from cattle, calves, sheep, and hogs, and are sold by the packers to pharmaceutical houses. One concern, it is reported, now puts out 36 preparations for medicinal and surgical use extracted from these glands and timues.

Camera Brings Strange News from Far Corners



Roads worn far below the nurface of the fields by the passage of the fields by the passage of th



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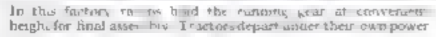


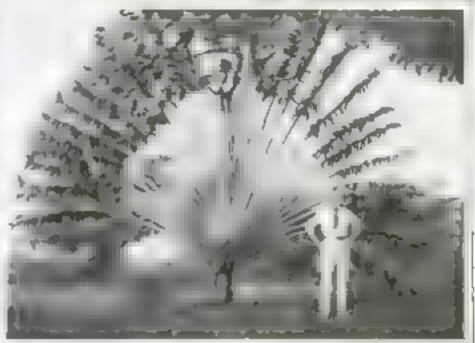
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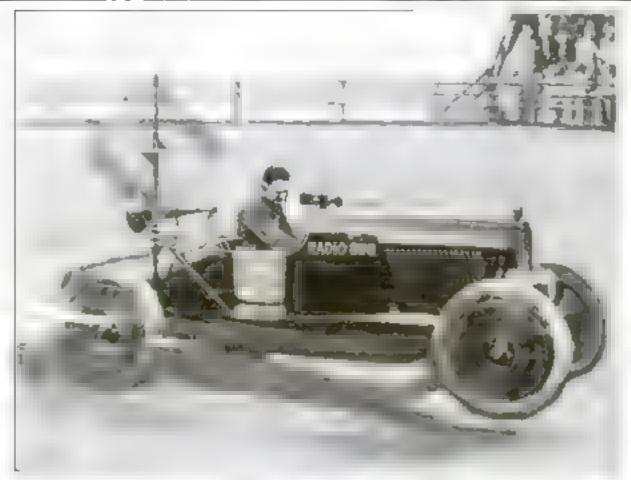








The transet that each branch provides a unit of water



Racing Cars Will Signal the "Pit" by Radio

RACING cars equipped with radio sets for sending and receiving will soon participate in long distance motor classics. The antenna will be strong along the streamlined tail piece and communication will be maintained throughout the race by head phones and transmitter along over the mechanician a head

Louis Chevrolet, one of America's best known drivers, who is equipping bis car in this manner, expects to save many m nutes by being able to signal the "pit" when he intends to stop for new tires, gas, and oil

For ordinary road work the outfit in grounded at a convenient hydrant, but during contests a "ground" will be obtained by utilizing the automobile engine and frame. In preliminary tests the speedway radio outfit has already demonstrated its usefulness.

Gage Gives Area of Hides as Pin Traces Edge

SIMPLIFIED, compact gages for measuring the area of tanned hides have just been perfected to take the place of the complicated and expensive devices formerly used. The instrument, placed approximately in the center of the hide, has a heavy circular base of cup shape, the center pin of which forms the plvot for the rotatable superstructure of the measuring mechanism. Around a spring roller, two chains of equal length are wound, the ends of which are attached to the pin that the operator moves in a vertical position along the edge of the hide. The two chains are kept taut.

As the pin is moved around the outline of the hide, the entire superstructure makes a complete revolution around its center pivot. This revolving motion is transmitted to the calculating mechanism by means of a rotating cone through a contact disk. The ingenious calculating mechanism translates the geometrical values of these motions and compounds them, so as to indicate the area of the hide in square inches or centimeters.



Placed in the center of the hide, this mechanism computes its area.



Deadly Gas Protects Vault from Safe Cracksmen

A FRAGILE glass container filled with deadly gases and attached to the door of a safe or vault as a device invented by Walter C Beckwith, of Fostoria. Ohio, for protection against aafa cracksmen and burglars.

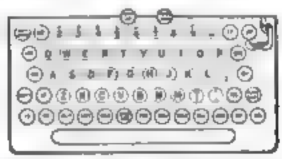
The container and its holder are locked to the safe directly over the crack between safe door and jamb. Any movement of the door or an unusual jar, such as might result from an explosion, breaks the bulb and releases the fluid, which kills instantly. Any attempt to remove the protection by drilling it from the door also breaks the vial.

Typewriter Prints Whole Word at a Touch

TAKING advantage of the fact that 22 words constitute \$1.8 per cent of all the words in common use, an inventor has perfected a typewriter the keys of which print whole words instead of letters. The machine is said to cave 20 per cent of the



typist's time. As one instance, the key with the word "and" may also be used in combination with single letters to produce "sand." "land," "grand," etc. For mercantile bouses where commercial abbreviations recur frequently the specialized



Word keys can be combined with letter keys to form longer words

characters may be placed on the keys and printed with a single touch. The word keys are around the rim of the keyboard

Another feature of the machine is the carriage return, which brings the carriage back to the beginning of the line by a nlight movement of the little finger

New Style Electric Iron Cannot Scorch Clothes

A NEW and unique principle for the regulation of temperature has been developed for use in an electric flattron. The device maintains a steady, even heat that will not acorch or hum the fabric on which the iron is being used.

A small vertical post mounted on a piece of spring metal over a cell of metal alloy is connected with the

current switch. When the heat of the iron me.ts the altoy, the spring tilts the post, which breaks the molten mass is cooled again to a solid, the post is drawn back to its normal position and the electric circuit is closed.



The circuit breaking post, shown in diagram, and its position in a flaturen shown in cross-section

September, 1992

Wonder Microscope Aids War on Germs

Marvelous New Instrument, Using Ultra-Violet Rays, Photographs Wriggling Microbes Enlarged 12,000,000 Times

By Wilfred S. Ogden

IN THEIR relentions war on the crose-bred disease, actentiate now have at their disposal a powerful new weapon in the form of a marvelous mieroscope that, by employing "dark light" — invisible ultra-violet rays—faithfully photographs the form and structure of luring bacilli magnified 12,250,000 times!

The importance of the new instrument, perfected by Dr. J. E. Barnard, in charge of the British National Institute of Medical Research, her in the fact that it shows sharply the

living microne 12 times larger than do other microscopes, which, in addition, reveal the tiny disease breeders only as dyed and

nirivated curpoes. Minute markings, never before disclosed can now be studied. In fact, the results so for obtained by Doctor Barnard by the unof ultra-violet rays seem to open up :---bilities for the observation and photographs of figures and events in the mysterious ruieroscopic realizat of the universe. In his experiments Doctor Bareard first used violet light, then the ultra-violet rays that gave h m still better detail; and now he is experimenting with "soft" X-rays - weat X-rays that do not penetrate bone - the wave length of which is shorter than that of the ultra-violet rays. Possibly it will be only a matter of time before radiographs will be available, revealing heretofore his den details in the structure of these imcroscopic enemies of man.

Only a short time ago the accurate results obtained by the newest super-microscope were considered just as visionary as these possibilities of the future may seem today. For years the microscope has been limited to a useful magnification of 1000 diameters, or an enlargement of a million times. Beyond that point it has started to break up light itself, giving a larger image

but no more details.

Invisible Light Preserves Details

Doctor Barnard has preserved details along with greatly increased magnification by the employment of ultra-violet light, which shows up the microbes in relief, because they are less transparent to ultra-violet rays than to ordinary light, and increases resolution or definition, because of the shortness of its wave lengths.

Resolution depends upon two principal factors. One is the diameter of the aperture of the objective, which governs the amount of light admitted. The other factor is the wave length of the light used. The wave lengths of the different colors that constitute white light vary. As we approach the violet and of the spectrum the wave lengths become shorter. Those of ultra-violet rays are extremely short, and those of radium rays the shortest known.

In his experiments Doctor Barnard met



Anthres germs under ordinary microscope

and overcame a number of obstacles. First, ultra-violet rays will not pass through ordinary optical glass, and it was necessary to construct all the microscope lenses of quarts or fluorite crystal, to permit these

means of ultra a let rays its the new Harnard microscope

pertured above. Compare this photograph with the one at

rays, produced to electric spark, a condensed three a quarte len then split up by quarte prisons. One of the con-

is then reflected upward through the slide to be examined

and the microscope with the attached camera

the right representing the best results previously obta-

only 1,000,000 times. In the new instrument ui-

a photograph of idead and stained anthrax germs.

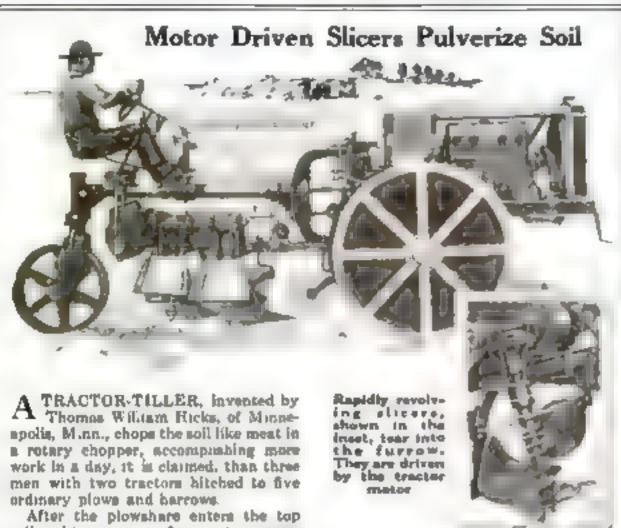
Since ultra-violet light le invisible, its presence is only made manifest by its effect on a photographic plate or on a fluorescent aurface. This necessitated a special eyepiece fitted with a fluorescent disk and (In the case of photo micrographs) specially prepared photographic plates with a minimum amount of gelatin on the surface, as gelatin in also impervious to the rays. Again, for certain powers of magnification, it was found necessary to insert glycerin between the object and the microscope, to occupy what would otherwise be an air space, thus providing continuity for the rays between the quarts condenser, the quartz slide containing the specimen, and the objective. Glycerin possesses about the same refractive index as quartz crystal, and permits passage of ultra-violet rays.

To obtain an idea of the instrument as a whole, picture a powerful microscope, with all lenges and other portions through which investible ultra-violet may have to pass, of quartz crystel. Where in the ordinary microscope the eyeplece would be, in a camera, mounted on a vertical rod so that it can be swung round. On the same shall is mounted a special eyeplece—known as the "fluorescent ocular"—for the purpose of focusing.

Rays from Spark Separated

To obtain the ultra-violet rays, Doctor Barnard uses a two-inch electric spark between electrodes consisting preferably of cadmium or osmum. By means of a complex arrangement of prisms, not only in the vimble spectrum of the spark obtained, but the ultra-violet rays, in which there is a considerable range of wave lengths, are separated so that rays of only one wave length may be employed

Thus, after the rays from the spark have been condensed through a quartz lens, they pass on through two quartz present that split them into their various wave lengths. One of the rays is caught and thrown upward into the microscope by a quartz reflecting prism and so on to the object under examination. The photo micrograph is taken by the camera in the usual manner,



After the plowshare enters the top soil and turns over a furrow, two success making 600 revolutions a minute, chop and mangle the soil, weeds, humus, and stubble, leaving the earth in a thoroughly pulverized state.

Power is supplied by a four-cylinder tractor motor that drives the alicers as well as the tractor. When the ground has been prepared for the seed bed, a special grain drill attachment sows the seed, spreads lime and fertilizer and finishes the job by packing down the seed forrow with a layer of soil



Lamp and Copy Holder Combined for Typist

A COMBINATION lamp and copy holder recently placed on the market serves the double purpose of giving an adjustable support to the notebook of the typist and a light for reading the notes without eye strain.

The apparatus has a double ball-andsocket base that may be screwed to the typewriter table or stand. In one of the sockets rests the ball of the lamp holder, in the other that of the copy holder. Each arm is double jointed and can be adjusted to any desired position.

The lamp is shaded so that the eyes of the typist are protected from the giare and the copy holder is provided with a slideable guide that can be moved from line to line as the work progresses

Another type of the same appliance can be fastened to the wall instead of to the table or desk.

Rotary Stone Polisher Is Driven by Air

ROTARY air-driven stone poissborn that do the work in one tenth the time required by hand polishers have been perfected by a Cleveland company to meet the needs of the monument industry

The heart of the machine is an air turbine wheel made in a single piece and tooled so arcurately that it rotates at high speed with only 1 32-inch elearance all around. By means of a universal holder a tool can be substituted quickly. Water for the cutting surface is supplied automatically at any deared rate. The turbine polisher will work on 30 pounds air pressure and consumes only 15 cubic feet of free air a minute.



Rounding the edges of a stone with the air driven polisher



Bracket for Paint Pail Fastens on Wall

HOUSE painters and outside decorators will appreciate the portable paint pail bracket recently perfected by Dale Van Horn, of College View, Nebr

The bracket is made of light strap iron arranged in the form of a stuging support. One of the sides of the triangle is split to form a straddle legged support. Another ade is turned up and shurpened for inser-

tion between two
adjoining rows of
clapboards. A clip
on the end of the
borizontal member
holds the pair handle, the second point
of leverage being
provided by a long
narrow plate on
which the pail rests.

The prong in to slapboards

forced up under a clapboard and the weight of the device drives the straddied legs into the wal below. The action of the bail chp and the narrow plate is to hold the handle away from the pail, giving the workman free access to the paint.

To remove the holder the painter grasps it near the outer ends, lifting it away from the building. The prong comes away without wrenching or twisting

Vacuum Tube Radio Set only Six Inches Long

VACUUM tube radio receiving outfits comprising a complete tuning unit and a regenerative or feed-back vacuum tube circuit, yet measuring only six inches long, three inches wide, and 814 inches

high, have been produced by a French radio firm.

The knobe and switches for varying the tuning coils are placed on top of the small case. Each knob has 11 points. The vacuum tube socket is located between the two knobs



Two variable condensers, one in series with the antenna and ground and the other connected across the secondary of the inductance, provide means for fine tuning Binding posts for all connections are placed on the front face of the cabinet. The entire cabinet weight only 212 pounds.



Road Maps by the Wayside Guide the Tourist

LOST roads and blind detours will be things of the peat when a highway guidepost invented by Albert Ruebeamen, of Decatur, Illinou, comes into general use.

Mr. Ruebeamen's invention comprises a glass sided bux perched on a past for installation beside the highway. Four glass faces present maps mounted behind water-tight glass. Each map gives details of routes leading from its location with full information about gazages, butels, and camping spots. By pivoting the box the tourist can swing any one of the glass faces into convenient reading position.

New Lamp for Workbench Casts No Shadows

LAMPS that cost so shadows on the workhench, but concentrate the illumination upon any part of the work, from any angle, have recently been invented.

The principle involved has been used to some extent in the lamps used above beliard tables. A circular frame holds a series of small surrors within its rim, so that the light is concentrated into a cone that lights all sides of the object equally. Instead of being divergent, the rays converge toward a point.

The fixture is arranged to travel on an overhead trolley. By pulling upon any one of four adjusting cords attached to the rim of the shade, the worker can make the beam of light fall from any angle or height.



By an ingenious arrangement of amail mirrors shadows on the work are entirely eliminated

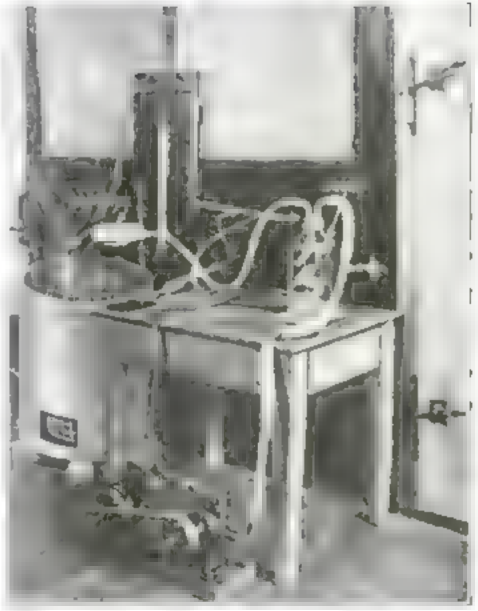
Canaries Gassed to Test Safety of Masks

IN TESTS to determine just what protection an army gas mark will give against certain gases encountered in industrial accidents, the United States Bureau of Mines has been "trying it on the canary"

A test is conducted in an air-light room lined with sheet metal and inclusing a special measuring apparatus. A fire is kindled, and a suction pump draws a certain amount of the fumes through the canuter of a mask into the glass compartment containing the capary.

The canary is so sensitive to nonlous fumes of all londs that the protection given by the mask can be estimated with accuracy.

The experiments showed that the army gas mask will protect from sufficienting amokes and gueer of fires, but will not as sure protection from on bon monoxid



Drawn by a pump, poisonous fumes pass through the mask consister into a compariment containing the bird

Camp Heater Torch Can Be Packed into Kit

FOUR hours on a pint of gasnine is the fuel consumption record of a combination blowtorch, soldering iron and camp henter. The outfit consists of a cylindrical chamber where the fuel is compressed by means of a hand plunger and a hurner to which different tips for soldering may be attached

A heavy cotton wick leading from the fuel chamber to the atomizer assures an even flow of gasoline when the torch is held in any position. For camp the the flame can be directed against the cooking utens is and adjusted to provide any degree of heat

The device weight only two pounds with a length of 17 inches and a diameter of 1 ½ inches. This size makes it possible to pack the torch in the average tool hox or kit, and thus it is an ideal heating unit for an automobile camping trip.

Soldiers Ride a Six-Foot Ball for Exercise

ACROBATICS atop huge pushballs are taking the place of the stereotyped forms of setting up exercises at some of the army camps. One soldier climbs on top of the six-foot sphere and endeavors to hold his balance while his comrades manipulate the ball first one way and then the other in an attempt to dislodge him.

When one soldier all des off, another takes his place. A stop-watch held by a referee times each man's ability to elling to the ball.



How long can he stay on top of the ball, while others roll it?

THE only foods that attack the surface of aluminum cooking vessels are oranges, lemons, brussels sprouts, and tomatoes, according to Prof John Glasser of Gasgow University, Scotland.

Toy Balloon Sails 102 Miles in Contest



Distances covered
by to the terminate made the
tongest fights
from Antwerp,
Belgium are ndicated in the map
below. Entres in
the contest just
before 4000 balloons were released
and shown in the
photograph

A PEASANT of Dusting to was surprised to the sound to a department store in Antwerp, Belgium 102 miles away. For this the peasant received first prize in a contest conducted by the store. Of 4000 bandons received the furthest.

Considering the fact that the balloons were released on a day when ruin fell heavlly, the distances covered were remarkable. MORTH COMMENT AND MARKET BELGIUM

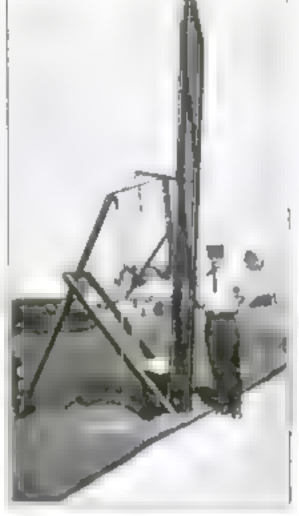
The second prize entry covered 91 miles and the third, 81 miles. Many more traveled over 25 miles before being forced to earth by gas leakage.



Hand Tool Coils Wire Springs Evenly

WIRE springs of any material and in any moderate diameter and pitch can be quickly and evenly wound by a hand precusion tool now on the market. The spring winder consists of a handle, one end of which terminates in a friction chuck for holding the wire as the spring is built up, and an adjustable guide that can be set for any deared pitch of winding

The end of the wire, threaded through the tool, is caught in a vise that also holds the mandrel



Tug on a Cord Closes
Automatic Gate

OPENED from any convenient distance by a light tug on a cord, an automatic collapsing gate, invented by Bernard L. Todd, of Des Moines, is., will rise through snow or mud and operate in the winter as well as in the summer. When closed, the gate, five feet high and constructed of metal, lies in a horizontal position. When awang to one side, the bars close into a vertical mass.

Instead of springs or ratchets, an adjustable weight is used. This is heavy enough to raise the gate after it has been lifted the first few feet by a pull on the cord. This device is successful because as the bern start to fold together, the center of gravity of the gate moves rapidly toward the gate-post, and the weight coon overbalances the gate. The latter, however, is heavy enough to remain firmly in place after it has been lowered.

Colored Nets Fool Fishes

BECAUSE fishes are "wise" enough to steer clear of white nets, fishermen of Dalmatia color their nets with brown and bright green dyes, extracted from the bark of plants. Into these nets the fishes swim unauspiciously, possibly because the green and brown nets resemble sea-weed.

Stretching Machine Used to Treat Clubfoot

ONE of the machines invented and employed by Dr. Adolph Lorens, famous Vionness "bloodiess surgeon," for the treatment of the disease known as clubfoot, is being used with success by American physicians in the cure of such cases. The machine was left in America by Doctor Lorens when he returned to Europe

Cure of clubfoot in extreme cases of long attending is practically impossible, and even radical surgical operations can seldom produce more than alight improvement. But if treatment is begun, while the afflicted person is young, the orthopedic adjustment practised by Doctor Locent is often followed by beneficial results. For this



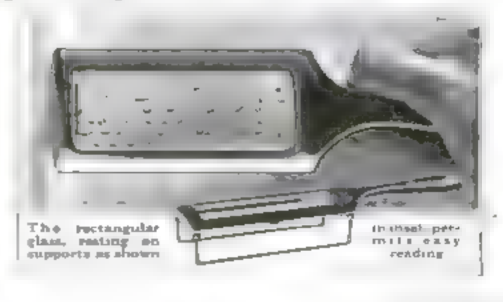
Fastened in the machine, the deformed foot is slowly drawn into shape

treatment Doctor Lorenz invented his machine.

The crippled foot of the patient is firmly fixed in the apparatus and then the displaced parts are gradually drawn and twisted into the proper position. In this way the contracted tendons, muscles and ligaments are by slow degrees stretched, so that they permit the bones of the foot to assume a normal position.

Oblong Reading Glass Focuses Itself

MAGNIFYING A glass that rests on its own support the proper distance away from the object to be magnified represents an important improvement the old fashioned hand-held glass. The new glass in rectangular instead of circular, permitting a greater amount of reading while the glass is in one position.



Tests Prove Value of Geophone in Mine Rescue



How the geophone, pr tured in diagram boom is used to matern nora trapped hundreds of fee below the nuclace of the earth

MITAL OR MICA T SH LAW WEIGHT! WHITE !

RECENT tests by the United

Mu en Bareau of Mines have revealed the effective range of the geophone a sommitive sound detecting learnament used during the war, in aiding the work of rescuing miners trapped far below the surface during mine diseaters

The tests proved that the geophone would detect sounds of a sledge through coal veins from 800 to 1200 feet away. Through the earth cover of mines the eledge could be heard 800 feet distant Other operations, such as tamping, dropping rocks, and shoveling, could be picked up at distances varying from 175 to 1900

feet to set I i, on I est nature and I e hirrare through with the sibrations were forced to travel

By setting up two go of bases at we we distance apart and noting the comparative strength of the sounds it is possible to locate the victims of a mine disaster.

The geophone is a refinement of the microphone type of telephone receiver. It consists of a small cylindrical case about one inch high and three inches in diameter in which two mies or metal disphragms support a relatively heavy lead weight. From the diaphragm chamber a small opening terminates in an attachment for a rubber tube leading to the enra of the user In practice, two grophones are used They are placed on solid earth in an upright position. If the earth in any direction is being tamped or shocked, the vibrations are transmitted to the geophones The thin membranes communicate the vibrations to the observer's ears.



Ultra Violet Rays Used to Cure Sunburn

ACTING on the theory that "like cures like," physicians at the Broad Street Hospital, New York, claim to have obtained encouraging results through the use of the equivalent for sunlight, is bealing sunburn produced by too many hours at the seawhore.

The properties of sunlight, according to Dr. A. J. Barker Savage, superintendent of the hospital, are virtually reproduced by a newly designed lamp that throws off ultra violet rays. These rays, says Doctor Savage, kill bacteris and gradually beal the burned and injured tissues.

When under treatment, the patient wears glass goggles to protect his eyes, just as he would in the bright sunlight.

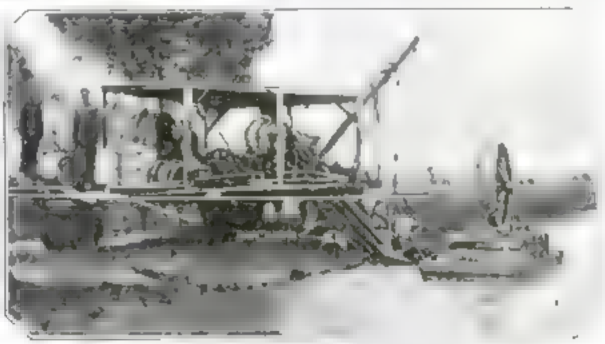
Dredger Truck Cleans Irrigation Ditches

FOR cleaning irrigation ditches in agri- bank, and as the cable is wound on the cultural districts, a newly designed bucket dredge mounted on a three-wheeled truck that pulls itself along the side of the ditch by a cable, has been found to be roder. In the rear are two wheels mounted simple and economical in operation

The working parts of the muchine include a two-cylinder gas engine of 15 horsepower which operates the bucket dredge, and a drum on which the propeling cable is wound. The free end of the cable is fastened to a stake driven into the \$183 and \$365 a mile.

drum, the machine pulls Itself toward the

The single (cost wheel of the truck is a on a long axle, which extends far beyond the platform truck. This makes it posable for the rear wheels to straddle the datch unless it in too wide. In that event the extension wheel is strapped to a pontoon. The operation costs are between



When the ditch is too wide for the machine to straddle it, one of the rear wheels is lashed to a pontoon, as shown above

Camera Man Ambushes the Elusive Saw-whet Owl

A TRIPOD, with legs nearly 12 feet long, to elevate a camera to otherwise inaccessible positions, and an adjustable mirror to throw rays of sunlight against dark nest openings, enabled Robert B. Rockwell, a bird lover of Denver, Colo., to obtain the remarkable photographs of the rare saw-whet owls shown on this page

The large mirror, which Mr Rockwell says is one of the most indispensable parts of his outht, is fitted upon a tripod with an adjustable head, permitting the photographer to throw a brilliant beam of light on any object that is in shadow, and thus making fast

exposures possible. Through its use he of tained hird pictures that otherwise would have been photographic impossibilities

Remaining specimens of the saw-whetowl usually make their home in hollow stumps and dead tree branches in the most deserted sections of the country and few of them are over seen except by chapte

Camera Makes a Daily Record

It was Mr. Rockwell's fortune to come upon a nest at a time when four eggs were nearly ready to hatch, and his camera recorded day by day the rapid growth of the fledglogs. The nest was found in an old woodpecker hole in a dead ye low provitree in the Wildeat Point country, about 25 m los south of Donver. Framed in the hole was the face of Mrs. Owl, calmly surveying the intruder. Climbing the tree, Mr. Rockwell and his companion carefully cut out a piece of the wood below the entrance hole to permit a view of the interior. At the bottom of the nesting cavity, which was about 10 inches deep, were found four white eggs lying in an accumulation of chips.

Nailing the piece of trunk back into place, Mr. Rockwell departed, to return to the nest again about a month later. On this trip be was rewarded by finding four truy birds. The young ones differed strikingly in size, the largest one being fully twice the size of the smallest. This fact, according to Mr. Rockwell, seemed to substantiate statements that the eggs of this owl are laid at intervals of two or three days, and that incubation begins as soon as the first egg is deposited.

the little egg is deposited.

Tripod Solves Difficulties

Photographing the young ones was strenuous work. Unused to the bright light and the heat of the sun, the birdhings wilted and were able to keep their eyes open only a few moments at a time. They opened their beaks, panted violently, and were always moving, making anything but instantaneous photography impossible. Use of the long-legged tripod and mirror finally resulted successfully.

When first born the saw-whet owl is an exceedingly small bird with actions like a chicken, but within a few weeks it grows to the size of its parents. Unlike most others of the owl family, the saw-whet is not a fighter. The murderous beak is present, but it is seldom used.



Twelve foot comers traped, and marror to reflect sunlight on shady spots, used in photographing the young saw-what owls



These baby swis were found in one next. The difference in their size is due to the fact that the eggs are laid at intervals of two or three days, resulting in similar irregularity in the time of hatching. The fiedglings show no feer even when they are handled and petted

How to Disguise a Camera

DULL green and brown screens of thin cambric, with a hole cut in each to fit ughtly about the lens tube, form an effective diagues for the camera in bird photography, according to Herbert Keightley Job in his new book, "How to Study Birds," (The Macmillan Company)

"Most birds are afraid of a camera set near the nest," says Mr. Job. "But most of them will return before long If the instrument is properly disgussed."

From actual experiences Mr Job offers many practical suggestions to camera hunters for successful bird photography.

Power Saw Turns Driftwood into Cash

O'N ONE of the sheltered shores of San Francisco Bay, is a diminutive firewood plant that is successfully turning driftwood into commercial kindling.

Forty dollars a day, filtered from the ocean tides, forms the livelihood of C. M. Stoneburner, of Oakland, Calif. Waste that others passed by, Mr. Stoneburner has utilized as the foundation for a lucrative business. In his back yard the waters of San Francisco Bay daily bring a new supply of floating driftwood that, with the aid of a power saw, in turned into stove length fuel that nells readily at a good price.

The drifting timbers consist of pier dolphins that have been eaten off below

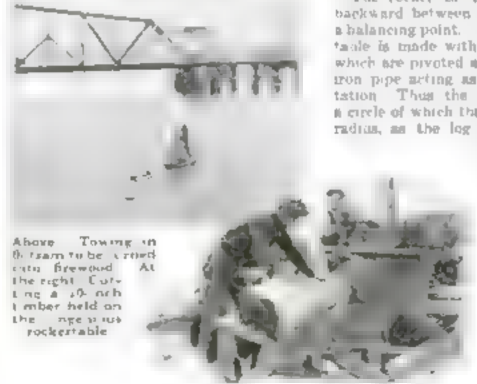
water level by marine borers, wreckage, logs, and the thousand odds and onds from industrial plants along the water front and the streams that empty into it.

Some of the lumber in 20 feet in length and several feet in diameter. The drift timbers are sawed into lengths varying from eight feet to 16 feet, then rolled up a steplike incline by means of a rope. The largest are split into halves or quarters with wedges and aledge hammers. The rest of the work is done on an ingenious saw table. This table is a rocking frame with a 14-inch top and a four-inch upright back piece, which holds a log against the blade of a rotary saw permanently stationed at one end of the table on a separate framework.

The rocker tails moves forward and backward between stationary guides over a balancing point. To accomplish this, the table is made with only two legs, both of which are pivoted at the bottom on a long from pipe acting as a central shaft of rotation. Thus the pipe is the center of a circle of which the legs and table are the radius, as the log describes a circumfer-

ence which blacets the hunral Asswesspable of cutting a 12inch log is driven by a gas engine of about four horsepower at 800 revolutions a minute.

Two men can easily cut up four cords of block wood a day. This brings the operators \$40 for a day's work, a tidy bit of "drifting cash."

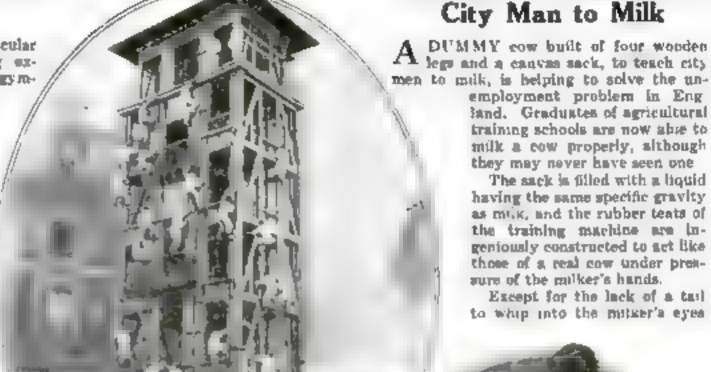


Can You Stand on Your Upper Teeth?

ONE of the most amazing muscular feats ever performed is being exhibited by Gladys Portia, a woman gymnast, who can support her entire

weight by her upper teeth alone. Upside down, bent almost double, and with only the grip of her laws on a rubber pad to sustain her, she is able to maintain this position for more than a minute by her remarkable sense of balance.

The remarkable development. of the muscles of the neck and throat, as well as those of the jaws, necessary for this trick of balancing, can readily be seen



Firemen Display Skill

FIREMEN of Paris recently built a special tower on which they gave a spectacular exhibition of skill in performing during feets required in fire fighting, such as scaling walls with ropes and ladders climbing aldee of buildings from sidewall. to roof without aid, jumping into nets, erecting long indders, and passing hopes,

having the same specific gravity as muk, and the rubber teats of the training machine are ingeniously constructed to act like those of a real cow under pressure of the milker's hands. Except for the lack of a tail to whip into the milker's eyes

employment problem in Eng

land. Gendustes of agricultural

training schools are now abse to

milk a cow properly, although

The sack is filled with a liquid

they may never have seen one

Dummy Cow Teaches the

The substitute oper is a canvas hag supported by four wooden legs

and the ability to put its foot into the bucket, the machine is for all practical purposes a faithful likeness of nature.

Sail Pushes Chinaman's Wheelbarrow

Extraordinary floatbility of muscles in

required to perform this unusual fest

by comparing the line from the chin to

chest with that of an ordinary person

standing with chin raised in the air

THE wheelbarrow is still the Chinaman's motor truck because the footpaths of the interior cities of China are usually too narrow for any other vehicle; but the Orientals are progreesive enough to mount sails on their barrows when the wind is fair

In a stiff breeze, the assistance given by a small square sail in pushing the load is said to be astonishing—in fact, the coolie has little work to do other than to hold the rear of the barrow off the ground and occasionally not as a brake

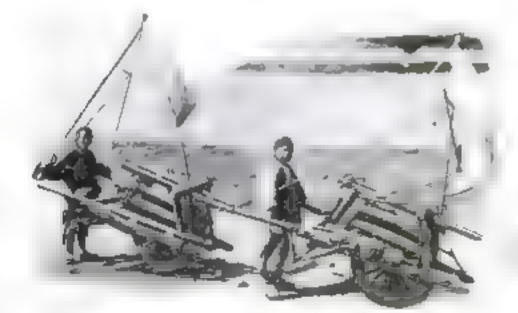
The rigging of these sails is elaborate, but while they draw well when the wind is dead astern, the coolies do not attempt to take advantage of a quartering breeze or to tack into the wind. Theoretically, a sail would have some tractive power under even those conditions, but John Chinaman is a highly practical man,

Ice Cream Wagon Is Motorized

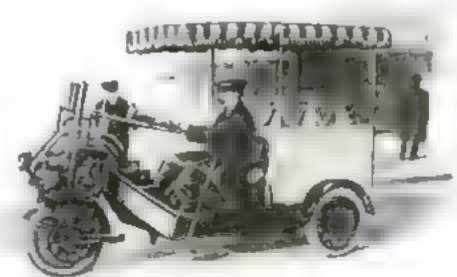
MOTOR driven les cream wagons are making their appearance on the atrects of some cities. Instead of pushing his stand along by hand and calling the children with a bell, as in the older days, the "hokey pokey" man now motors along at 20 miles an hour, and beralds his coming with a whistle or a more elaborate compressed air calliope.

The ice cream car consists of a canopied eart body mounted on three wheels, with the engine over the front wheel. A small motorcycle engine furnishes the motive power, and at the same time drives an air compressor that operates the calliops. The engine is placed as far away from the fee cream as possible, to avoid apoiling the flavor of the cream by gasoline fumes.

The additional customets reached by the motorized cart more than pay the increased cost of operation, it is reported



With sails rigged to their wheelbarrows, Chinese coolies have it easy" when a stiff breeze blows



Mounted on three wheels, the "hokey pokey" cart is pro-pelled by a motorcycle engine, which also blows a calliope

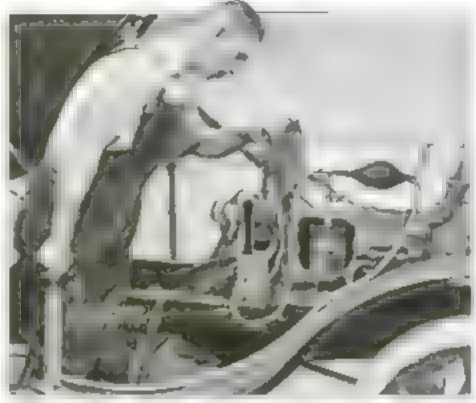
"Tone" of Automobile Cylinder Measures Its Volume

A NEAT and renable method of measuring the cubic contents of automobile cylinders by means of sound has recently been perfected by M F Charron-Godet, professor of physics at the University of Angers, France. His invention rests on the acoustic principle that the pitch of the tone produced by vibrations of an inclosed most of air varies with the volume.

Unually when the owner of an automobile notices that the sound produced by the running of his engine is no longer an even "pure" but has a distinct rhythm or beat and that one or several cylinders "knock," he looks for the cause of the trouble in inequality of the cylinder volumes. He dismantles his engine and measures the cubic contents of the cylinders by pouring

oll in one after the other and comparing the quantities required. The results obtained by this grude method of measuring are exceedingly unreliable and the process is undoubtedly "messy."

In the ingentous Charron-Godet measuring device, called the acoustic volu-



Two counding pipes, one connected with a measuring cylinder, the other with the cylinder to be measured, are attached to a believe buth supplied with air from a tire pump

meter, one of two short sounding pipes, which are of the same length and diameter, is connected with the cylinder to be measured. The other is connected with a measuring cylinder with slidable piston, the stem of which is calibrated to indicate the cubic contents of the space above the piston head.

The free ends of the two sounding pipes are connected by a Y-tube with a tire pump and an interposed clastic belows bulb

When the pump is worked and the bellows bulb inflated, the sounding pipes will "apeak," If the pipe connected with the measuring cylinder gives a tone of higher pitch than the pipe connected with the cylinder to be measured, the piston rod of the measuring cylinder is drawn out until the tones of the two pipes are exactly alike, producing no perceptible "beat" or trid The calibration on the rod of the piston indicates the exact cubic contents of the cylinder measured. If the pape of the measuring cylinder is lower in pitch than that of the tested cylinder, the piston of the former in glowly pushed in until

the notes of the pipe are alke.

So exact are the results of this method of measuring, that it can safely be employed to measure the cubic contents of small, irregularly shaped objects or of substances in powdered form which could not be measured otherwise.

Drummer Can Tune Kettle Drum with His Feet

DANCING to jazz music will be more popular now that Adolph Wiedoeft, of San Francisco, Calif., has worked out a schema by which the tone of the drum's boom" can be altered at will. Wiedoeft's device is foot operated

All the tightening clamps are connected through gears with a universal joint that leads to the pedal controls. By presung on one of the pedals the drum membrane is either tightened or loosened, thus instabily changing the tone. By working all the clamps together an even change in tone is made over the surface of the mambrane.

By pressing a pedal, the drummer adjusts the drum membrane



Crowd Psychology Studied

model, but keeps the passengers contented as well.

The car is designed throughout to conform to the psychology of crowds. The entrance is at the front and the exit at the center. But the passenger may use either door. If he enters in front, he pays his fare as he gets off. The center door is "pay as you enter"

In the front half of the car, the seats are longitudinal; in the rear, transverse. Since most people get on at the front entrance, they naturally move to the rear to sit in the more comfortable transverse seats. This movement equalizes the load, and the wide asse in the front section gives space to take on a big load of passengers quickly at trans-

How the arrangement of more comfortable transverse seats in the rear keeps the crowd moving away from the front entrance, is shown in the diagrammatic view. Inset shows interior view of the car

fer points without the usual confusion.

The passenger pays his fare when he passes the conductor's box in the center, even if he is not getting off at that moment. Once in the rear section, with his fare paid, the conductor pays no further attention to him.

This street car has been used successfully in handling crowds in large cities.

Wallboard Fasteners Do Away with Ugly Nails

SELF clinching fasteners for wallboard, davised by Charles A. Upson, of Lock-port, N. Y., eliminate the unsightly nail heads that are always in evidence when

How the prongs, nailed to studding, grip the wallboard

well-boardaare lastened with pails in the center of panels

Mr Upson's invention consists of a small steel plate about one such square with five prongs pointing in different directions. These

are first nailed to the studding of the room. When the wallboard is placed over the studding, hammer blows cause the proogs to penetrate the board and bend over.



At left: Nathing factories to studding. At right: Hammering wallboard on factories



"Dew Pond" Supplies 120 Gallons Daily

BASED on the principle of bringing mointure laden air in contact with colder ground surfaces inclosed by embankments, a "dew pond" for condensation and storage of atmospheric moisture has recently been invented by S. B. Russell of Gosmore, Hitchin, England. Similar reservoirs are being projected for arid areas of Queensland, Australia.

A dew reservoir 30 feet square will collect 24,000 gallons of water in a year, or an average of 120 gallons daily during the hot summer months and 50 gallons daily for the remainder of the year. This is ample supply for the average form.

The Russell reservoir consists of a concrete cintern about five feet deep,

with stoping concrete roof, above which is a protective fence of corrugated from which aids in collecting and condensing vapor on the roof and prevents evaporation by the wind. The floor of the castern is flush with the ground, while sloping banks of earth around the sides lead up to the roof.

Moisture draining into the reservoir from the low side of the roof maintains the roof at a lower temperature than the atmosphere, thus assuring continuous condensation

At one side of the reservoir is a concrete basis set in the ground. By means of a ball valve, this basis is automatically kept full of water drawn from the reservoir

"Window Shutter" Plane Rises from Roof

THE long dreamed of sirpings that can both rise from and anght on the roof of a city building is now heralded in a machine of entirely new wing design exhibited recently in Paris. The supporting wing sur-

faces are composed of a series of small, adjustable planes, each with a chord of about aix inches, and arranged like the slats in a window shutter. The machine is made even more peculiar in appearance by a pro-

nounced "stagger" to the wing system

The wing elements are made of thin sheets of duralumin, with a filling of compressed cork, which permits the fireproof metal wing to be shaped

Instead of using atterons or flexible wing-tips, the inventor simply pivots each To get the wing. usual aileron control. vertical rods are run from each of the round central apara aupporting the wings, and are linked with eranks projecting from each wing These rods are connected with the controls so that all the wings on one aide may be tilted in one direction, and the other aide turned in reverse direction.



Wedge in Door Jam Keeps Burglars Outside

A PORTABLE door and window lock that can be carried in the pocket and applied anywhere without male or acrewa has recently been invented by B. N Wickwire, of Carbondale, Pa.

It consists of a wedge that is placed between the door and the door jam.

The wedge carries a series of fine teath that are brought lightly into contact with the wood by pressure upon a lever. If any one attempts to open the door the movement wedges the lock into the jam and the teeth grip so firmly that the entire door-frame must be torn away, the inventor declares, before the lock can be forced.



Small adjustable planer like slats in a window sho ser, form the supporting wing surfaces

Rocks to Give Oil when Wells Run Dry

Mountains of Shale Promise Last Reserve as America's Oil Supply Diminishes

TO OWNERS of 9,500,000 automol , exam the United States the rapid depletion of our oil resources is causing real concern.

The following article, giving assurance of underground reservoirs of the precious liquid still to be tappe it and of share mountains to be crushed and distilled as a last resort, may serve not merely to aliay immediate alarm, but to stimulate greater care in conserving the diminishing supply of wealth from existing wells.

By Ernest Welleck

dry—then what?

Feverishly draining nature's rich underground atores to provide gasoline for our automobiles and fuel for our engines of industry—consuming each year millions more barrels of oil than we produce —we are auddenly confronted with the statement of the United States Geological Survey that we have used up all but 7,000,000,000 barrels, the entire remaining oil supply in the United States.

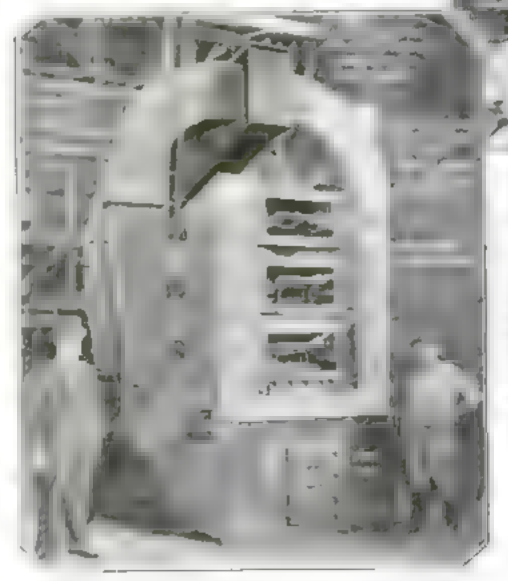
At the present rate of consumption, and allowing for an average increase in requirements of about 50,000,000 barrels a year, according to George Otta Smith, director of the Geological Survey, that remaining supply would be exhausted, if imports were barred, in about 20 or 25 years! Even now, the annual volume of our imports of all, principally from Mexico, is increasing.

The situation would be slarming indeed, both for the automotive industries and the various industries using petroleum for heating purposes, if they were dependent for their oil supply on the production of the oil wells. But hope for an adequate supply for many years to done lies in recovery of the rich deposits of oil that remain underground, and in immense, untouched beds of oil shale

Enormous Deposits

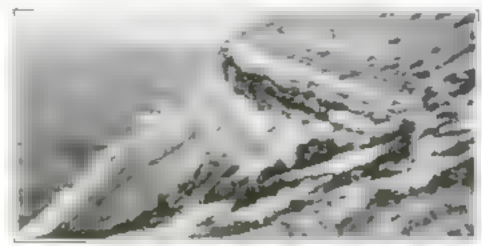
After all America's oil wells shall have ceased "gushing" or yielding oil even as modest "dusters" under their own pressure, and even after the large underground deposits shall have been exhausted, there will still remain these enormous deposits of oil shale to draw upon, capable of yielding from 20 to 90 burrels of petroleum a ton, equivalent to from 2 to 9 burrels of gasoline.

Ingenious methods of extracting the underground deposits after wells have cossed to flow are even now meeting



How Crushed Shale Gives Up Its Oil

ABOVE is one of the types of retorts or "stills" that have proved successful in extracting crude oil from oil shale by subjecting the shale to terrife temperatures. The heating chamber is divided into three compartments, one above the other, in each of which runs a moving conveyor. The arrangement of these car mage that hers permits the graduation of heat, ranging from 250°F in the top chamber to 650°F or more in the lowest chamber Crushed shale damped into the top level, and carried along by the conveyors, is subjected gradually to increasing heat. Through a system of valves the vapors are carried from the chambers in conduits and drawn by a vacuum fan to chilling and washing tanks, where they are condensed into oil



One of the oil shale mountains in the vast deposits covering 5000 square miles in Colorado, Utah, Wyoning, and Nevada

thus, in Calorado, as tentral sources of billion of gallons of crude oil. On a called by crushing all

to a real Toron

to I ermains in an experimental which is a superior ments are of fremer doug title ... partunce from the standpoint of fature regardments, it is a say that the of bration wahale deposits on a large scale will begin only when all methods of extracting thu as derground deposits of crude al have losen exhaus ed But that the day wil eventually come when our shale deposits must meet our over mereust g demand, is undicated by re-"In of oil production and connumption in the United States.

To date, although less than one sixth of the world's original oil supply was contained in the United States, the 258,000 oil wells of this country have produced a total of about 5,430,-000,000 barrels of crude oil, or 62 per cent of the world's aggregate production.

The Production Rate

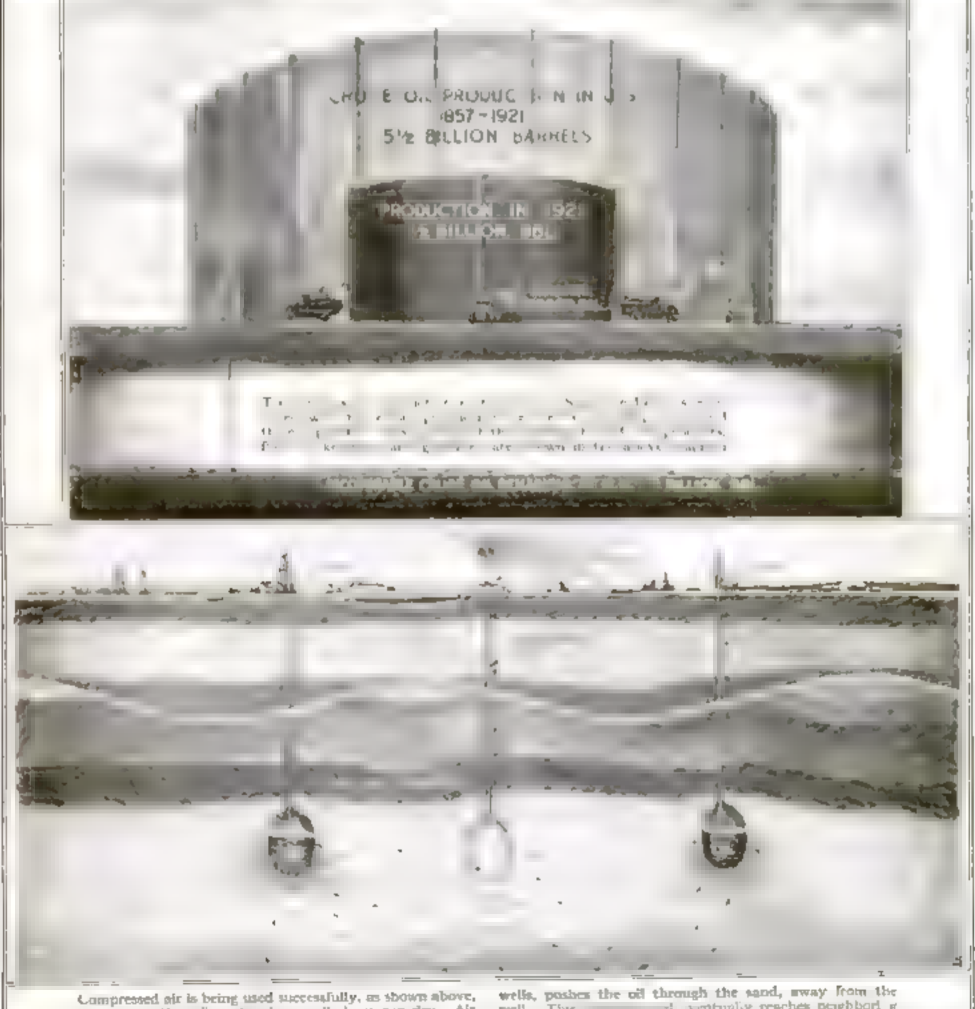
Continuing the rate of production of the past 65 years, the remaining 7,000,000,000 barrels would not become exhausted for 75 years, yet these figures are deceiving. From 1860 to the present date the production in the United States has more than doubled every 10 years and there is every reason to believe that this tendency will continue to keeppace with the steadily growing demand. The production of crude oil in the United States: in 1921 reached 469 639,000 barrels, about 65,000,000 barrela were exported, while the imports, principally from Mex-



Apparet a for recovering or from share depend to show above. At neal for the 18% the shale or a second region of the 18% the shale or a second crusher where it is marked into all. The resonant beautiful entransection of metansections where it is pulverized for recovery of metansections.



'Oil mining" at it is being carried on experimentally in Estill County, Kentucky. Sloping tunnels are driven to the oil braving "tand" a porous limestone which is need like coal. As this "sand" is broken, some of the distance of the dista



Compressed air is being used successfully, as shown above, to recover oil in districts where wells have run dry. Air anter they prove and one of the abandoned

wells, posses the oil through the sand, sway from the well. This the restually reaches neighbort g wells which slowly fill and become productive once more

lee, reached double that figure, about 137,000,000 barrels, thus bringing the total domestic consumption of petroleum in 1921 to 542,000,000 in round figures. Of this total 52 per cent was used for fuel purposes under boilers or in Diesel engines, 28 per cent in the form of gasoline for automobiles, auto trucks, gasoline lambehes and gasoline engines in general; 10 per cent was used for lighting purposes in the form of kerosene, 5 per cent for lubricating oils and 5 per cent for muscellaneous purposes

Consumers of fuel oil and gasoline are

obviously those most vitally interested in the future of the oil supply. Twenty-five years ago there were but four motor vehicles in the United States; today their number is nearly 9,500,000, with the promise of a steady increase every succeeding year. According to the most careful estimates, the average annual gasoline consumption per motor vehicle is about 450 gallons.

Mountains of Shale

Oil shale deposits, which seem to offer future guarantee against an acute shortage, are so enormous in the United States that they insure an adequate supply for the needs of this country for several hundred years.

One of the largest and richest deposits is in the Green River section which covers between 5000 and 6000 square miles in Colorado, Utah, Wyaming and Nevada. The possible yield from these mountains of oil.

shale is estimated at from 200 000 000,000 to more than 300,000,000,000 barrels of oil. The shales of Colorado alone promise to yield more than 58,000 000,000 barrels, or about 614 times the quantity of oil produced in the whole world from 1857 to the present day.

With the mountains of shale to fall back on as a final, although expensive, reserve, argineers meanwhile are devoting their first altent or to means of protonging the life of existing oil wells by improving methods of basting, pumping and the use of compressed air.

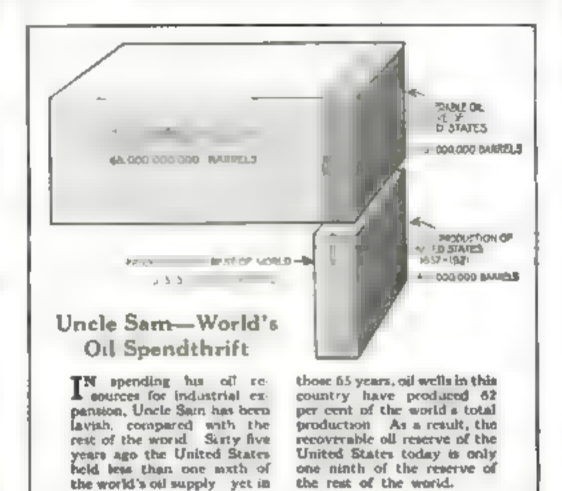
When Oil Crases to Flow

Oil experts have estimated that not more than 25 per cent of the oil, even in the richest deposits, ever reach the pipe lines. Fully 75 per cent remains underground because the gas pressure is not strong enough to push the oil toward the well and to the surface. Consequently, when an oil well cesses to flow under its own gas pressure, artificial means of extracting the liquid are necessary. In some cases the life of an oil well in prolonged by allowing it to rest for a time; sometimes blasting at the bottom of the well will restore the flow, and as a last resort, remains pumping, which is slow, tedious and expensive.

In Estill County, Kentucky, and Ventura County, Calif., where the oil-bearing stratum is within 150 or 200 feet of the surface, tunnels have been driven through the overlying unpermeable shale to the oil bearing "sand," which is now being mined like coal. The "sand," which in some cases contains as much as 25 per cent by volume of crude

oil, averages about sax to 10 gallons a ton-

Recently another new method has been tried with success in oil districts which had been abandoned because the well had ceased to flow. In one of the shandoned wells a pape was inserted through the airtight cap of the well tube. Through this pape air was forced under heavy pressure into the well. The compressed air took the place of the natural gas that had formerly forced the oil to the surface, and with irresistible force pushed the oil through the sand, away from the source of





Stopping a Leak

To prevent evaporation of crude of the largest single losses to which the oil is subjected after it is taken from the ground storage tanks in the Panama Canal some have recently been equipped with metal protective awaings, as shown above.

The interval of a few days in which crude oil is stored before being transferred to the pipe line results in a total annual loss from evaporation of about 122 100,000 gallons of gasoline in the Mid Continent field alone. At 22 cents a gallon, this is a money loss of \$25,852,000, and represents about three per cent of the total gasoline produced in the United States.

the pressure. The result was that the migrating oil eventually reached neighboring wells, which thereby became productive

When, at last, restoration methods such as these shall have drained the we, is until production faces a standatill, then the time will have arrived for attacking the problem of producing oil from shale. If the oil were contained in the pores of the shale, as it is in oil "sand" and in the pores of porous rocks, production of oil from shale would be a simple mining problem. Oil shale,

however, contains no oil at all, but various decomposition products of fossil prgable matter which, when subjected to destructive distillation, yield first a heavy solid or semi-solid bitumer.

The "Cracking" Process

As the distillation continues, thus betumen is vaporised and "cracked" into a large variety of petroleumlike oils, including light and heavy oils and gasoline, parafiln and a series of byproducts. The result depends upon the character of the chale, the preliminary treatment of the rock, the method of distribution and the temperatures to which the shale is exposed during the process. The Colorado shale for example, Yields products similar in constitation to a maxed base petroleum oli such as la found in the Mid-continent field; the Canadian shale to more like an asphaltic hase oil, such as California crude,

and contains but little paraffin; the Nevada shale, on the other hand, contains a large

percentage of solid paraffin wax.

The preliminary treatment of the shale, in preparing it for the distillation process, merely involves the crushing of the shale to fragments, about 14 in. or less in dismeter, which are fed into retoris and subjected to high temperature.

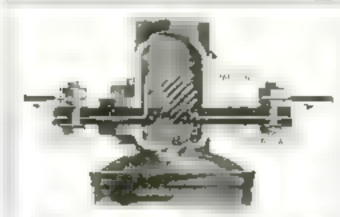
Three Successful Shale Methods

The three most promising methods so far successfully tried on a large scale for "eracking" the heavy bluminous product of the destructive distillation of shale, are those invented by Dr W M Burton, of the Standard Oli Company, and Doctors Rittman and McAfee during their researches at Columbia University. In the Burton proceas the "cracking" takes place under a conlinuous pressure of about 75 pounds, at an average temperature of about 700 degrees F. In the Ritiman process the "gracking" is carried out in the vapor stage by passing the vapors under a pressure of 800 pounds and at a temperature of about 700 degrees F through externally beated vertical piper.

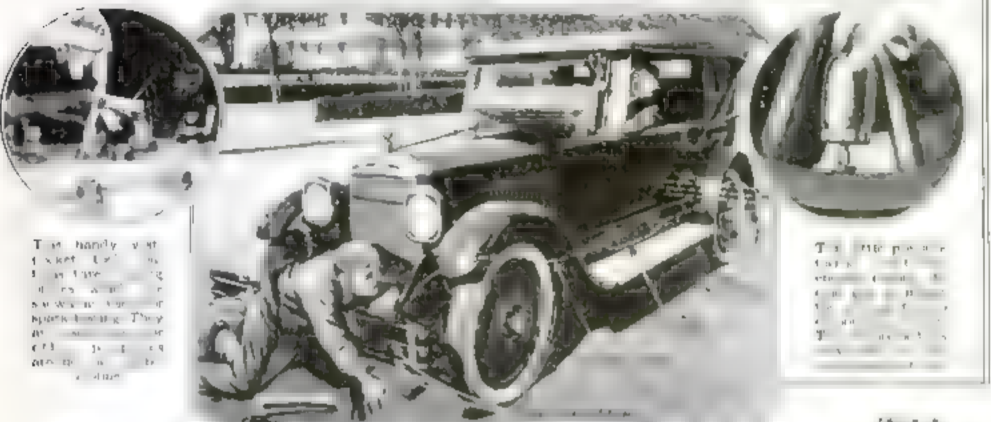
The third process, that of McAfee, avoide the use of pressure, uses a temperature of only 500 degrees F. and depends upon the chemical reaction of aluminum chloride for the "cracking" of the oil. It produces a sweet smelling, strictly saturated gasoline of low bolking point which requires no refining, and a coke-like carbon easily removed. The process is more costly than the other two, because no economical method has been evolved for recovering the aluminum chloride used in the process.

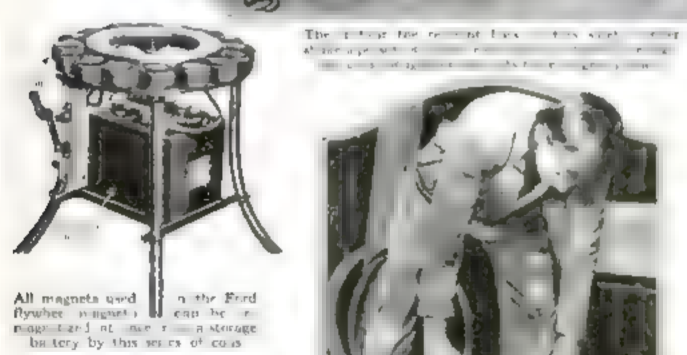
Safety Fender Sets Brakes and Stops Car at First Impact

The Month's News of Ingenious Automobile Accessories, Useful to Every Car Owner, Told in Photographs



Surpl a current from the generator heats the sector contents on west a and are ad and er es caperral in









Rection of the terror and sugget a part or to not so that then there is a mape after a pro-base of the groups of Toron or fit a to come or the long are the



This new water pump for Ford cars is driven by an extra belt placed over the fan belt from the driving pulley

A thin stiff piece of ster . th that he all all a surveys d

The editor will be glad to supply names and adoresses of manufacturers of devices resontagened in this leave



A convenient dimmer switch consists of an aluminum arm attached to the steering wheel within easy reach of the thumb

Autos Blaze Airplane Trail in Desert



IF AN airpiane crashes or is forced to land in a trackless desert, how may its pilot send news of his plight to the outside world, or how can reacuing parties locate him?

That flying above desert solitudes might be made safe for a proposed transamble airpage flight, nine British military automolales recently blazed a trail across the Syrian desert. This was done by playing "follow the leader," with each automobile making still deeper the ruts left in the sand by the car shead.

The airplanes followed this tral. When an engine "died" or a plane was otherwise duabled, the pilot reported his accident by wireless as he gilded to the ground Resculng parties immediately not out and, by Resping to the trail blazed in the hard sand. had little difficulty in finding a pilot should be happen to be in trouble.

After many experiments, it was found that the track made by the automobile wheels in the sand served the purpose well Over stretches of rocky lava country, however, the path was also marked by craters formed by exploding large bombs.

The trail-blazing party made an accurate survey along the routs. This, by the way, was accomplished largely by the aid of wireless broadcasts. Each night the surveyors determined their position by the stars, and to do this an exact knowledge of the time was necessary. A small portable wireless set, erected in the desert, received the timetick sent out from the Eiffel Tower in Paris, 2000 miles away

AS a special service to readers, the Editor will be glad to supply the names and addresses. of manufacturers of devices mentioned in this madazine.

Nine Mice Make a Meal for Hungry Trout

HOW did a three-pound brook trout come to awadow mine fieldmice for one meal? When the fish was cought in John's Raver, Canada, by J E. Barbour, of Paterson, N. J., nane mice were taken from



Here's the three-pound brook trout with its meal of nine mice

its stomach. How did this trout overtake the mice simultaneously?

For an answer, Mr. Barbour suggests that the mire started to awim across the stream, and, overwhelmed by the swift current, were swept into the pool where the big trout was lucking.

URRENT is taken from a two-CURRENT is proceed in growded

teaffic the speed of the bus can be held

at any point by means of notches on the control pedal. For sudden grades

and heavy load conditions, the driver

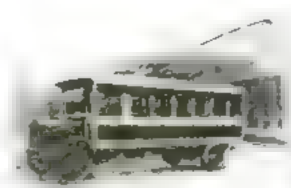
can give the bus unusual accoleration

by increasing the speed of a sensit

regulating motor any denied amount

Electric Motors Convert "Gas" Bus into Trackless Trolley

ASOLINE motor-buses are being G converted unto electric "trackless trolleys, replacing the gas engine with electric motors and control. This new type of vehicle is expected to find staichief use on suburban routes where trolley wires are in place, but where traffic is too infrequent for regular trolley-car schedules

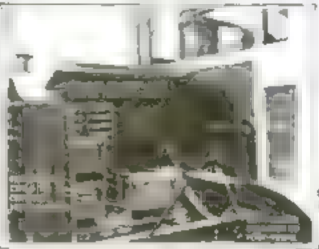


A special trolley-pole allows the bus to round corners or run close to curb



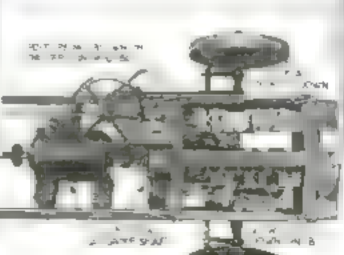
SWITCH CONTROLS CURRENT

The current is controlled by a revolving sequence switch under the right eide of the bood, as in illustration & The speed of the revalving switch depends entirely upon the speed of the motor permitting gradual acceleration.



COILS UNDER THE HOOD

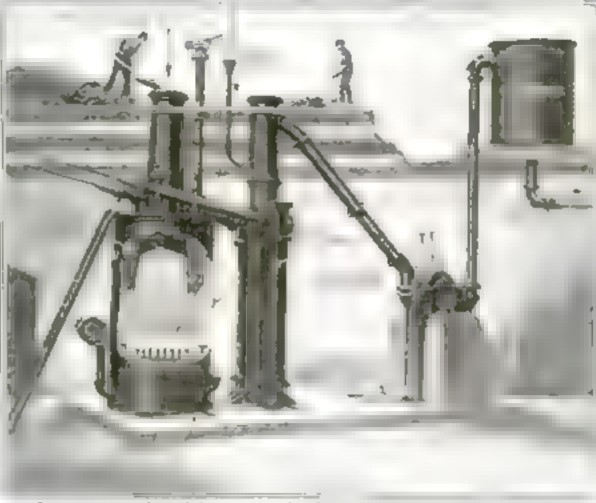
Under the left side of the bood are resustance cods and switches, as shown in illustration A. Arrangement of two street-car motors in tandem and of the units under the hood are pictured at the right. The control in by pedal



Gas Plant Turns Refuse into Power, Light and Heat

ON FARMS or in manufacturing plants, waste of vegetable origin, luke wood chips, sawdust, bark, nut shells, fruit stones, sugar caus and cutton seed may be turned into profit by aminiature gas plant of great simplicity in which refuse is distilled to yield heat, gas for lighting or heating, tar and other valuable by-products.

In the producer plant, the weste is stored on a platform on the same level as the opening through which the generator is charged, and is thrown into the feeding shaft which leads to the dutilling chamber. There it is subjected to destructive dust, action, releasing gas,



Gae and tar released from weste by distillation are separated, the gan passing to a ecrubber, where it is purified, then into distribution pipes

tar and ashes which are carried along by the draft.

These products are conducted through a dust-culsector and a washer to a two-stage centrifugal separator, which removes the tar and allows the gas to pass to the scrubber, where it remaining impurities. The gas may then be conducted to a storage tank or fed direct to the pipe system which carries it to the places where it is used for heating or Illuminating, or for generating power.

One manufacturog plant, utilizing waste sawdust and shavings, reports that the gas plant has wiped out the company's fuel bill.



Puzzied Consumers Learn How Meter Works

EALIZING that the commers of measured service are incomed to doubt the correctness of their bills, especially when they are unfamiliar with the mechanism of the meter, the municipal water department of Los Angeles, Calif., has placed demonstration water meter in the lobby of its office

partment of Los Angeles, Calif., has placed a demonstration water meter in the lobby of its office.

The mechanism of the meter is incased in glass so that the workings of all parts can be observed, including the registering gears turning the indicators of the disk. Two inckel-plated pipes connect the meter with the service pipes of the municipal water upply system.

Tiny Field Mouse Builds Its Nest Skilfully

THE dwarf mouse can give the birds a few pointers on how to build needs. Among the reeds that little animal skilfully fashions the home that two or three times a year shelters a litter of five or six mice.

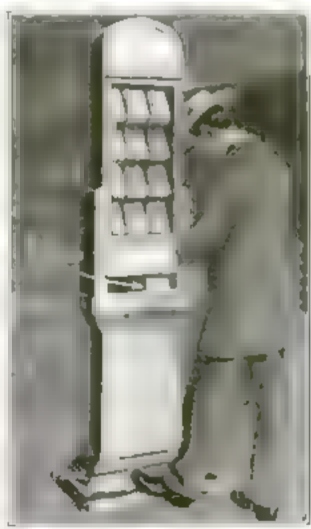
The full grown rodent in only a trifle more than two inches long, reddah brown on the back, yellowish on the index, and white on the under side.

It builds its nest of awamp grass and stakes of reed, threedded into long fibers by its sharp teeth. The fibers are skilfully woven into a spherical basket, open at the top, lined with thistledown and silky fibers from the seed pads of other weeds.

The nest is merely the summer home of the mouse, where it rears its young.



Shredding reeds into long fibers, the mouse skilfully weaves its nest



"Best Sellers" to Be Sold by Slot Machines

SLOT machines for books are shortly to make their appearance in restaurants, railroad terminals and stores. Each machine holds twelve books disp ayed behind a glass front.

To operate the device, the purchaser notes the number on the book he wants and adjusts a bundle at one side to produce that number. A coin inserted in the slot, accompanied by a slight pull on a loop, researes the book, which drops into a trough at the base of the machine.

Spurts of Light Analyze Machinery's Motion

MOVEMENTS of high speed machinery, too rapid for the eye to detect, can be slowed down for study and analysis by means of an ingenious new mechanism known as an oscilloscope which, at rangely enough, makes use of a perular, saugush property of the eye called "persistance of vision"

By means of the new device, the working of individual parts of the mechanism can be easily discerned, and erratic or abnormal action detected and remedied. The drive wheel of a locomotive speeding a mile a minute, for example, could be studied by observers

on a speed our equipped with the device and traveling neck and neck with the locomotive. To the observers the wheel could be made to appear as if it were stationary

The necilloscope consists of an electric gear hox which makes and breaks contacts supplying energy to a series of electric bulbs. The year box is connected with the moving part of a machine while the bulbs are used to Illuminate the same part at desired intervals. To fully grasp its operation, consider the case of an ordinary wagon wheel. If the wheel, in rapid motion, is viewed by the unsided eye, the spokes appear as a solid dak; but if it were posmible to open and shut the eyes at certain regular intervals based on the angular movement of the wheel, the spokes would appear to be standing still. This is due to the fact that the eye would perceive the spakes only when they accupied one pass-



To observers on a car traveling at the same rate as an express train, the intermittent illumination from the oscilloscope, focused on a drive wheel of the speeding locomotive, would make the wheel appears if standing still. The device is geared to synchronize with the revolutions of the wheel

By means of the adjustable interrupter, the electric bulb shows at the right produces intermittent flashes of light

tion during each complete revolution, but would not see the movement while they were changing poutions

But now, if the eyes are opened and shut a short time later, the spokes, in-

atend of appearing stationary, will seem to move slowly because, as they are viewed each time, they will have moved forward alightly from their previous position. But on account of the sluggishness of the eye in giving up any image thrown upon the optic nerve, two or three of the positions of the spokes will be present on the brain simultaneously. Consequently, the spokes appear to move slowly in a progressive cycle at a speed depending on the rate of opening and closing of the eyes.

Figuratively speaking, the oscilloscope performs this winking operation for the eyes.
When it is usually conducted in a darkened
room where the object
being analyzed is brithantly illuminated at
stated intervals by the
bulbs controlled
through the gear box
attached to the object,

Suppose that it is deaired to atudy the movement of a flywheel rotating at 1000 revolutions a minute. The gear how is attached to the hub of the wheel and allowed to cotate with it. If the contacts are adjusted so that the electric bulbs are lighted once every revolution, the wheel will seem to stand still. Then, if the gence are changed so that the whoel is

lighted by a flash at every revolution and a tenth, the spokes will appear to move

forward alowly

In actual practice a gent ratio of 100 to f is found most suitable. A wheel revolving 1000 times a minute would appear to be revolving but 10 times a minute,



Tray Conveyor for Cafeteria Keeps the Line Moving

CONSTANTLY moving conveyor belts in the employees' cafeteria of a great optical goods manufacturing plant at Rochester, N. Y., make the service quick enough to suit the most impatient. A belt runs along the front of each counter, and moves at the speed of a lostering walk. It is driven by a small electric motor under the counter. The patron places a tray upon the belt, and walks along beside it, selecting his luncheon on the tray passes the dishes stacked upon the counter.

The effect is to keep the lines moving at a uniform rate, and to prevent a person from besitating over a selection and impeding those behind. It is possible, of course, to held back the tray with one hand, but experience with the conveyor has shown that very few people do so.

The quick service reduces the amount of help and floor space required for the lanchroom, and enables the company to serve an attractive meal at a price lower than obtainable outside the factory

The editor will be glad to supply the names and addresses of manufacturers of devices mentioned in this issue of POPULAR SCIENCE MONTHLY



If the dinor hesitates too long, his tray is lost. It moves on a belt conveyor to prevent his holding up the procession

Kodak Adapted to Take Stereoscopic Views

STEREOSCOPIC pictures made with a single camera and lens are now possible through an adapter conceived by W ham Prucha, of San Diego, Calif. The device consists of a grooved plate, which is attached to the tripod under the camera, allowing the latter to slide back and forth between certain points. The distance between the points is the same as that between the eyes.

In making stereoscopic negatives, the camera is alid to one side of the adapter for



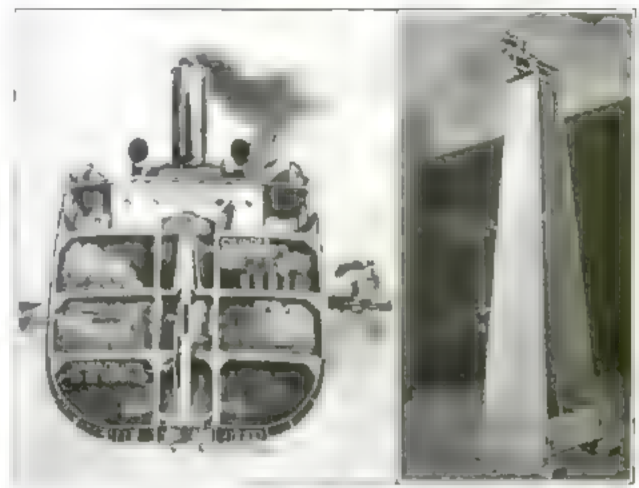
an exposure. The film is then turned and the camera moved to the opposite side, where the second exposure is made. Prints made of these two negatives and mounted side by side on a card will give a true plastic appearance through a stereoscope.



Negatives from two exposures are mounted side by side for the stareascope, as shown above

BECAUSE chica nuts, used in making charcoal for gas masks, are protected by shells that withstand a pressure of 1800 pounds, the United States Bureau of Standards has recently used liquid air to cool the nuts before cracking them with a sledge hammer.

Water Column Weighs Cargo in Ship's Hold



The upper end of the encased tube, shown at the right, is hung on a weighing beam. Water enters the lower and through flexible tubes

WEIGHT of the cargo in the hold of a ship can now be determined in a minute or two and to within 110 pounds by means of an ingenious tube in which the increasing weight of rising water measures the increased displacement of a vessel due to added tonnage.

The tube, invented by M. Angeresu, a Prench engineer, is suspended in a vertical position through the center of the ship and protected by a shaft of riveted steel plates. The top end of the tube is attached to one end of a weighing beam which is pivoted on a bearing supported by the upper part of the steel shaft structure. Flexible tubes extending from the lawer end lead to the water at the keel of the vesse!

The greater the load of the cargo and the consequent increased displacement of the

on a gallon of fuel. Although all parts

are in miniature, none is omitted. Starting and lighting equipment is complete. vessel, the higher the water rises in the tube and the greater its weight. The proportion between the weight of the water in the tube and the weight of the max mum cargo is established beforehand for each craft. As the rat a does not vary in the same ship, the weight of the water in the tube at any time automatically gives the proportionate weight of the cargo. The balance arm is calibrated to indicate the weight of the load in pounds and in some cases in provided with a mechanism for printing the figures on a record tape

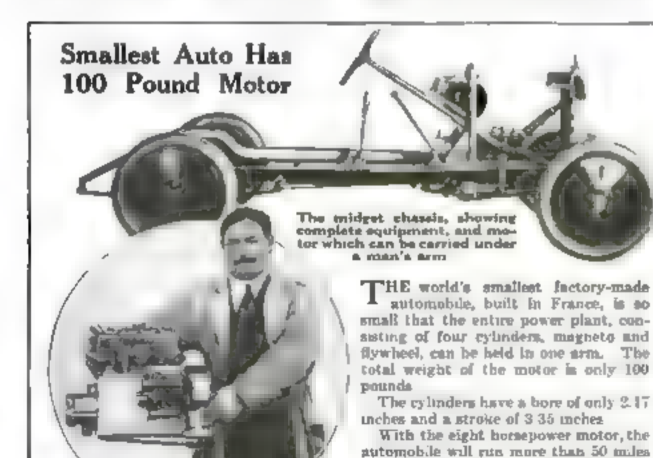
When the fully leaded ship is ready to sail, the weigh og apparatus is blocked to prevent damage



Metered Faucets Check Up Delivery of Gas

TO eliminate waste and threvery by the drivers of tanks which deaver oil or gasoline to customers, a Western oil concern has equipped the discharge foucets of its delivery wagons with meters which not only measure each gailon or fraction of a gailon drawn from the tank, but record it, like a cash register

The old system under which everything depended upon the bonesty and efficiency of the driver, had often given cause for dissatisfaction and entaned considerable loss to the company. The experiment is being watched with interest by other concerns and it is believed that before long many tank trucks in the United States will be equipped with similar meters.



Lamp Hides Powerful Radio Receiving Set

Photo News of Science in the Home



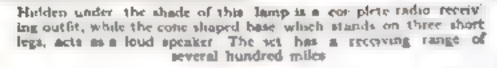
This electric beater or pager attached to any aght socket, may either be held in the hand or rested on a support supplied with

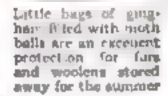


When the pump of this siphon is inserted above the cream line e is buttle one pull on the handle draws off all the



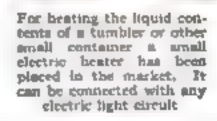
Gold, silver or plate, placed in contact with this electrolytic cleaning plate and covered with hot sode solution, are quickly feeed from ternish

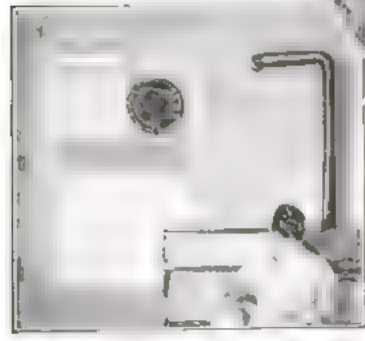






For theroughly cleaning milk bettles, this brush with a stiff tuft of bristles at the tip of a cylindrical scourer reaches otherwise inac crashle parts





Odors from kitchen or laundry can be prevented from permenting the whole house, if an electric ventilator is placed in the window at shown above

The rod of this umbrella has a hinged joint which makes it possible to fold the umbrella for packing into a purcel only 18 unches long

The editor will be glad to supply the names and addresses of manufacturers of devices mentioned in this issue of Popular Science Monthly.



This combination bath tub, foot bath and wash tub was recently invented for use in apartments of small dimensions, where it serves many needs of the home

Why Automobile Engines Wear Out

Crankcase Oil Dilution, Chief Cause of Power Loss, May Be Conquered by Newest Methods of Lubrication

By Harold F. Blanchard

RANKCASE oil dilution is one of the greatest worries on the national motoring mind today. Automobile engines are fundamentally designed to operate on dry gasoline vapor. This was easily possible in hygone years when gasoline vaporized readily. But since that time the automobile industry has turned out so many milion motor vehicles that the oil producers have had to resort to "cracked oil" to supply enough liquid fuel to meet this enormous need.

Many Products from Crude Oil

In crude oil there is only a very small percentage of true gasoline. Crude oil is a mixture of a great number of oils all belonging to the same family but varying gradually in volatility from the very light ole, which are gases at ordinary temperatures. to the very heavy oils which are almost solid. In a group of light oils near the top of this scale is the old fashioned high test gasoline. Right below it in volatility is another group of oils called herosens, of which a considerable proportion must be raixed with the 'gasonne' oils in order to execut the failing supp y. The still heavier portions of the crude are "cracked" by various special processes in which high temperatures are used for breaking the beavy olla into lighter ones

But the cracked oils that are this made available for motor fuel unfortunately are not nearly so voistile as old time gasoline and many of them are more like kerosene. The result is that modern gasoline vaporizes with difficulty, and consequently considerable raw or liquid gasoline is carried over into the cylinders, where some of it leaks down the cylinders, where some of it leaks down the cylinder walls past the pistons and is absorbed by the oil in the crank-case, diluting the lubricant. Nothing is worse than kerosene for destroying the body of a lubricant.

Recent tests revealed that various cars showed a distion of from 15 to 41 per cent after only 100 m les of running, the

Veteran Garage-Man Builds Wearproof Car

MOST elequent testimony of the importance of continuous and adequate motor subsection is offered by a certain automotive engineer who, while conducting a large repair shop for several years, kept a detailed second of repairs on 10,000 cars as they passed through his

Tracing the cause of motor trouble in nearly every case, to defective lubrication, this engineer set out to build a perfectly lubricated car that would wear practically forever. That was several years ago. Since then he has turned out a few cars each year at Newark, N. J., and they invariably run 50,000 miles with no attention beyond carbon removal and brake adjustment. Outside of putting lubricant in the engine, lubrication duties in this almost frictionless car are limited to filling

10 different points on the chamic once every six months Most of the parts, including the clutch transmusion, drive shaft rear axie and springs, are automatically lubelcated from the engine and need no attention.

THE fact that the ear costs him \$10,000 to build—chassis alone—measures the tremendous importance of lubrication. At the same time, the car has proved that perfect lubrication and extreme simplicity go hand in hand.

A properly lubricated engine will wear forever. Engines are wearproof until the oil film breaks. On some parts the oil film may be broken from the moment the engine is put into use, while on others, it may be years before the oil film is broken. There are cases where engine bearings have been run for years, for distances of from 15,000 to 100,000 miles, without appre-

ciable wear, simply because the oil film was continuously maintained during this period.



PRESSURE



The above diagram of the pressure system shows how a pump forces oil into parts requiring introcation.

> The splash system may be supplemented by pressure lubrication, as shown at the right



SPLASH

In the splash system, oil in troughs is splashed up into the parts by the connecting rods



excess friction. Pistons become loose before their time, riags need replacement and cylinders require reboring with ever increasing frequency and the life of engine bearings and other parts is greatly shortened.

Equally serious is the fact that an engine operating on diuted oil fails to develop full power. The loss, revealed by actual tests, may

dilution in one case increas-

ing to 87 per cent after run-

ning 563 miles in a single

month. Crankcase dilution

causes rapid wear and seri-

oun loss of power due to

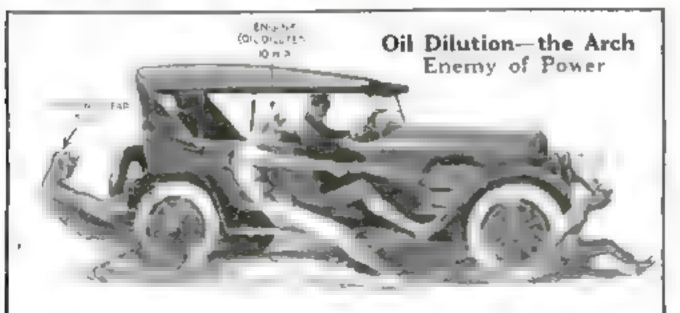
he as much as five or 10 horsepower, due to excessive engine friction caused by the inability of the thinned oil to keep the wearing surfaces apart. Friction ab-

sorbs a tremendous amount of power in even a well lubricated engine operating on unddoted oil, as every motorist who has used his engine as a brake knows. In low gear the engine, with switch off, exerts an extremely powerful retarding action and will hold the speed of the car down to about 10 miles an hour on even the steepest hills. This braking effect is not due to the engine compression, as many believe, but to engine friction—a fact that has long been recognized by automotive engineers.

Loss May Be Ten Horsepower

Since friction is tremendous, even in a well lubricated engine, it is not hard to realize that an engine operating on diluted all may readily show a loss of five or 10 horsepower. This loss increases the fuel consumption to such an extent that an engine which should give 18 miles on a gallon of genoline may not give more than 15 miles or even 12 miles.

Oil dilution explains why some engines



The worst "Jinx" a car can have is engine oil dilution, which, in a 3000-pound automobile traveling 25 miles an hour brings the power loss in the engine to 10 horsepower—twice as great a loss as that caused by running gent friction—including friction in transmission aides, and tires—and five times greater than the loss from wind resistance. Diluted od in creases engine friction and fuel built

A MERICA'S diminishing oil supply, coupled with the ever increasing demands A of the automobile industry, is the chief cause of crankcase oil dilution, as Mr. Blanchard points out in the accompanying article. Read, on page 56, a startling revelation of how the United States is exhausting its immediate oil resources, and a description of methods by which they will be replenished.

rup so aweetly some days and so poorly on others. An engine not only develops less power on diluted oil but it is noisier, because the rubbing surfaces which would be kept apart by undiluted oil, scrape and datter. Putting in fresh, clean engine oil will often make a surprising difference in speed or hill-climbing ability.

For cars now in use, the obvious remedy for dilution in to change the engine oil frequently. New oil should be supplied every 500 miles. It is a mistake to run 1000 or 2000 miles or more with the same oil. Loss of power, increased fuel consumption and greatly accelerated wear must inevitably result. Engines equipped amply to heat the

ntake from the exhaust suffer less from dilution because the heat vanorizes a large portion of the heavy elements in the fuel, yet the drawback here is a reduction in maximum power if the charge is thoroughly warmed at all speeds

The Rate of Dilution

In recent tests the dilution in a certain medium priced car after a run of 300 miles was 14 per cent. Another medium priced car showed oil dilution of 10 per cent in only 231 miles, while a third machine showed 47 per cent disution after 563 miles. In a high priced machine, dilution was 22 per cent after 214 miles.

In cold weather, dilution will take place more rapidly than in warm weather. Certain form tractors, when tested, showed a dilution of from 10 to 30 per cent in a week in warm weather and from 20 to 60 per cent in cold weather. The same machines operating on kerosens instead of grasoline, showed dilutions of from

30 to 70 per cent.

Motortate who are worried about grankcase distion have almost invariably attempted to offset the trouble by using heavier oils, on the theory that If fuel leakage from the cylinders makes the oil too thin after a few hundred miles, then it is logical to start with a thick oil. This practice is a mistake. The heavy oil greatly

increases engine friction, and even when it becomes diluted to the consistency of a light oil, its lubricating quality is not the same. The most serious drawback in using a heavy oil is that earbon forming ability is directly proportional to the thickness of the oil. Recent tests revealed that a medium on egused the formation of carbon three times as fost as a light oil

From a standpoint of minimizing both friction and earbon, the light oil is preferable, but it must be changed very frequently. The man who is careless or forgetful about drawing off the diluted oil and replacing it with fresh, will be better off

with a medium off

Another reason, besides dilution, why oil should be changed frequently, is the fact that bearings are scored by dirt that gets

into the oil and stays there. The only way to keep the oil clean in to change it often. Scored crankshaft bearings are found most frequently, it is said, in motors which have forced fubrication, indicating that grit is likely to be pumped into the bearings with the oil.

will be solved in engines of the future in one of two ways-either by a dry crankcase system or by a method of removing raw fuel from the lubricant in the crankense and

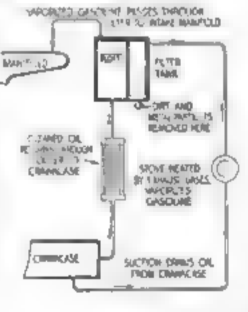
The crank case dilution problem probably

turning it back to the engine. In most cars built today, the lower part of the crankcase is an open reservoir in which the oil is carried. Raw fuel, leaking past the pustons, is

Gasoline Recovered from Diluted Oil Used as Fuel by New Method

THE invention of William F Purish for recovering gasoline from crankcase oil and turning it back to the engage is shown in the accord pastying photograph and diagram.

Crankcase oil is drawn through a beater which vaporizes the gasolone, then to a filter tank. The vaporized fuel passes to the engine, while the cleansed oil flows into a float chamber and from there through & cooler and back to the cranicosae



readily absorbed by the oil in this reservoir. This holds true for full pressure lubrication and full aplach lubrication ulike.

Experimental care have been designed to operate with dry crankcase, the oil being carried in a separate reservoir integral with the crankcase. In this system, oil is pumped out of the crankcase as fast as it collects and is delivered to the oil reservour, where another pump forces it back through the various oil channels which lubricate the ragine.

Since the interior of the crankease is practically dry, there is little opportunity for the raw fuel, leaking past pistons, to be absorbed by the lubricating oil. Furthermore, the walls of the cylinders and the crankcase are so warm that they readily vaporize any liquid fuel which trickles down

the wells of this chamber, and this vapor is more than likely to pass out of the crankcase breather since there is very little oil lying around to absorb it.

A still more effective method recently invented by William P Parish, a lubrication engineer, adopts a simple apparatus for removing the fuel from the grankcase. By its use, the oil dilution is always kept below one per cent, which, of course, is negligible. The oll in the crapkense in drawn up through a small heating device. clamped to the exhaust pips, which vaporizes the gasoline in the oil. Thence, the pipe leads to a cylindrical tank in which there are two chambers side by side. The first in

> a settling chamber and the second a float chamber. The top of the float chamber is connected with the intake munifold by a ama.l pipe and the bottom has a pipe running back to the crankcase

The float apparetus is similar to that found in a vacuum tank and works intermittently. The object in connecting with the intake is threefold. Vaporized gasoline in delivered back to the engine. where it is burned; the intake supplies a vacuum, which greatly faciatates extraction of the fuel from the oil, and, hy suction, it provides a means for automatically circulating the oil through the apparatus.

How Fuel Is Utilized

The suction first draws oil from the crankcase up to the heating unit, where the fuel is vaporized; then the oil passes to the settling chamber, where dirt and metal particles fall to the bottom. The vaporized fuel passes on to the engine, while the cleaned oil eventually flows into the float chamber, where it returns to the crankease. Not only is all fuel removed from the oil, but the set-Hing chamber keeps the oil clean.

The aludge obtained from the bottom of the settling or reclaimer tank unually contains about 12 per cent of carbon and 18 per cent of a maxture of silica and metal, the remaining 76 per cent being oil

mixed with these solids. The silics, of course, is road dust, while the metal particles are worn off of the inside of the engine. Both are injurious to the wearing surfaces of the engine

The use of this oil reclaiming device, besides keeping the dilution down to less than one per cent, permits the use of a light oil on which the engine can operate with maximum efficiency and power and with a minimum amount of carbon deposit

The system has comparatively few mov-

ing parts, is pimple and reliable

Oil reclaimers of this sort, since they may be applied to automobiles in use as well as to new cars, may be expected to have an ammediate effect in solving the crankcase dilution problem, not only maying power, but conserving America's oil.

The Breeding Place of Static Discovered

Amazing War Record of Uncle Sam's "Mystery" Radio Station Points to Gulf of Mexico as Source of Wireless Jinx

ID you know that radio interference from "statie" during the summer of 1918 threatened the success of the war and jeopardized the lives of hundreds of thousands of American soldiers on transports erossing the Atlantic? And did you know that these lurking disasters were overcome through the generoalty of an Amerlcan citizen and the ingenuity of American radio engineers who combined their resources to make of an obscure radio station on the New England coast one of the outstanding accomplishments in wireless of the war years?

The successful elemination of static in the reception of radio messages from Europe during that crucial summer, at the Otter Cliffs station, near Bar Harbor, Maine, forms

a chapter of history of unusual interest to hundreds of thousands of persons to whom static is a new experience this summer.

The Crucial War Test

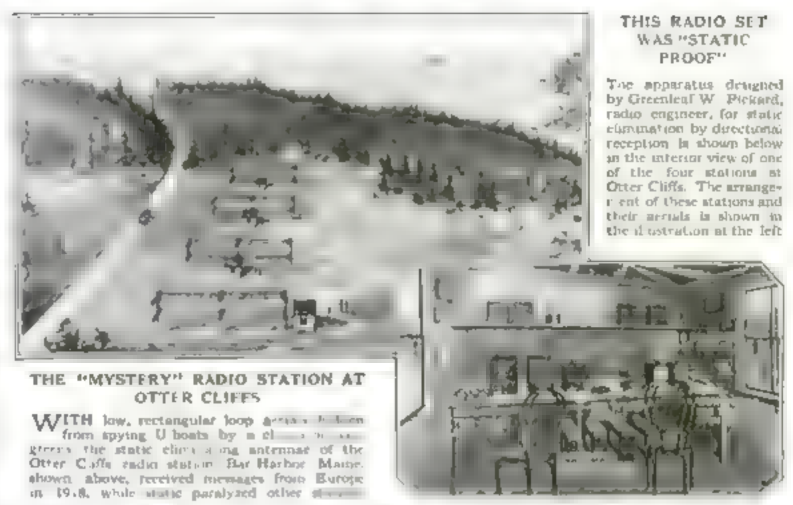
For 15 years up to 1918 paralyzing interference from static was the greatest obstacle in transationatic radio communication, "Grinders," "circle," "station," and "crushes"—to identify the four varieties of static by their distinctive sounds as beard through the phone receivers—frequently

digrupted radio communication for hours and sometimes for days at a time. Constant but slow progress toward their elimination had been made, but no decisive advances came until 19.8, one of the busiest of busy war years, when regular, dependable communication became absolutely essential

At that time the call at connecting the country and Europe were crowded to their limit with vital messages. It required no imagination to figure the consequences if the enemy should succeed in cutting these transoceante links. To prevent any such disaster it was decided to place as much reliance as possible upon wireless communication.

Shortly after America entered the war, a wealthy radio amateur, Mr Alessandro Fabri, completed the erection of a wireless station at Otter Cl.ffs. As soon as it was in successful operation, Mr. Fabri generously turned it over to the government. It had not been designed as a transatlantic station, but engineers quickly perceived its possibilities for this work, due to its ocation.

Soon after the government had



taken over this station, it was discovered that, as a rule, messages from Europe were coming in regularly and with good signal atrength, but that, on occasion, the static was so heavy as to be overwhelming Recognizing the seriotaness of this condition in wartime, bir Fabri invited radio experts of the Wireless Specialty Company to install receiving equipment that would eliminate static or at least reduce its intensity. How this was accomplished, the sample devices employed, and the thoroughness of the results obtained, constitute one

of the most important but least known, stories of impost ole' obstacles surmounted by this country during the war. The accomplishment has to do with remarkable theories and discoveries regarding the breeding places of thunderstorms and their relation to static

Senator Marconi is believed to have been the first to discover that static was directional and that it did not descend upon the aerial from all points of the compans, but appeared repeatedly from the same general direction. In revealing his theory in 1906,

> be suggested that attempts be made to link together the periods of severest static with the occurrence of thunderstorms throughout the world.

How Static Was Traced

Following Marconi's suggestion. radio engineers made a sense of measurements in which loop serials were used to determine the direct on from which the static attacks seemed to appear. Measurements made on the eastern coast of the United States showed the path of the static waves to be from the southwest. Similar measurements taken on Gost Island in the Pacific Ocean gave the direction as southeast. By extending these two lines the breeding place of static was traced to an area in the Guif of Mexico or the states bordering on it.

To verify these computations and the theory of blarconi, official records of all thunderstorms for a period of 10 years were obtained from the United States Weather Bureau. These reports showed that thunderstorms appeared with greatest frequency over the western coast of Florida and over New

What Marconi Discovered

EVERY radio atation in the world must combat static in its own way, according to observations of Senator Guglielmo Marconi. While crossing the Atlantic recently in his radio equipped yacht "Electra," Marconi noted that static impulses which came out of the east during the first half of the westward journey disappeared in mid-ocean and were replaced by other impulses coming from points in America known as prolific breeders of thunderstorms.

Further data have been obtained from a party of radio engineers sent to South America to study the problem. They report that static interference below the equator seems to originate on or near certain parts of the African coast where terrific electrical disturbances most frequently take place.

Leaving out of consideration the local static caused by near-by thunderatorms, these observations uphold, strikingly, the theory, advanced by Greenleaf W. Pickard, of the coincidence of static and thunderatorms, as explained in this article.

A Thunderstorm Map of the United States 00 100 Figures give the n her of 25 thunderstor is eccirong in 10year period. CO 25 MAR HARBOR MIR above weather map, showing the total number and distribution of thunderstorms in the United States over a 10-year period, tends to prove a ect connection between thunder storms and statie. The maximum THE THE NOER storm areas, one over the western e---HOURS of Florida, the other in New Mexico, he This curve shows frenouthwest of the Otter Cufts station in

STORM CURVE

Both static and thunder

stores follow this month-

ly frequency curve, being

most severe in summer

Mexico. As a clinching argument, the appearance of thunderstorms from month to month was compared with the monthly variations in static. The two records agreed perfectly, indicating that static in some manner was dependent on the formation of thunderstorms in the principal atom centers of the western hemisphere.

quency of thunder

storms during the

nearly identical

"trouble curve

day

The static

But conclusive as these figures seemed, it was quickly realized that lightning fisches from thunderstorms could not be held responsible for all the static impulses. By actual count the number of separate impulses in "grinders"—the most fisgrant and demoralizing of the four varieties of static—averaged 10 a second. If lightning dacharges were the sole cause of grinding static, it would require several hundred thousand or even a mislion discharges a day, which is an abourd theory, entirely disproved by official records.

The Pickard Explanation

An analysis of these facts led Greenleaf W. Pickard, one of the earliest workers in static chainstion, to propound a theory which placed all the blame for static on high level electrical disturbances, that is, discharges from one cloud to another or from one part of the cloud to another part of the same cloud. It was his belief that these equalizing discharges, constantly moving from one atmospheric level to another below it, created natural radio waves which, passing downward toward the earth, produced static in the receiving phones.

According to the Pickard theory, one thunderstorm a day would generate the severe static or iditions encountered at radio stations. As it is a rare summer day that does not see a storm along the Gulf Coast, the preponderance of static in summer, and from the south and southwest, seems to uphold the theory.

the North Atlantic, and southeast of the Goat Island station on the Pacific,

respectively. From these same direc-

tions originate most static disturbances

recorded at the two stations

All of the experiments at Otter Cliffs were based on this principle of the generation and propagation of static waves. By a happy coincidence the site of the station lay on a line between the most important stations of Europe and the hotbed of thus-deratorms in the southwestern part of the country. This fact, instead of complicating the problem, determined the procedure of the engineers, for by employing a combination of loop and open serials it was figured that the signals from Europe could be brought in clearly, at the same time toning down the static crashes from the southwest

The loop antennae crected at Otter Cliffs consisted of four turns of No. 16 copper wire arranged in the form of a square coil 97.5 feet long and 18.3 feet high. The entire loop was elevated 12 feet above the ground and pointed in a northeast and southwest direction. The open antenna was made up of the wire connecting the set with the loop aerial. Using this combination antenna and two stages of audio frequency amplification, signals from the great stations at Rome, Lyons and Carnarvon came in 1000 times louder than the minimum necessary for audibility.

Each of these two types of aerial has its individual characteristics. The loop aerial receives best from the directions in the plane of its coil of wire. When the coil is turned at right angles to the signals, practically no sounds will be heard in the phones. The vertical serial receives equally well from all directions.

Knowing this, the beginner in radio will naturally wonder how the combination of loop and vertical antenna can be made to be selective and receive from one direction only. This requires a general idea of the action of the two types of aerials.

How Loop Aerial Works

If a loop serial is considered as two vertical wires erected some distance apart and connected across their top ends by a third wire with the receiving set connected across the bottom ends of the vertical wires, the explanation is simplified. If such a loop is turned so that the plans of the vertical wires is at right angles to the incoming wave, both wires will he affected at the same instant and the impulses going down the wire to the radio set will meet and, being equal, will neutralize each other. No sounds will be heard in the phones. But if the serial is turned 90 degrees so that the two vertical wires are in a direct line with the sending station, the electric impulses will strike first one wire and then the other. This condition will produce an unbalancing in the receiving circuit and the vibrations thus set up will operate the phones. When these sounds are loudest the operator knows that the loop is pointing either toward or away from the sending atation.

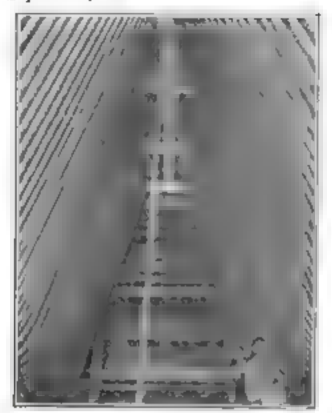
To make the antenna directional, it is necessary to erect a second aerial consisting of a single vertical wire open at one and and grounded at the other. The two aerials receive impulses,

but being interconnected in a certain manner, the signals from one direction add to each other while undesired signals or sounds from other directions are cancelled. Thus if the antenna were set northeast as at Otter Cliffs, the stray impulses from the southwest, after striking the combination antenna, would be neutralized, allowing clear reception from northeasterly stations only.

The Record of Otter Cliffs

During the summer of 19th, the static from the southwest was unusually severe. Throughout that summer, the station at Otter Cliffs, with combination loop and open antenna, succeeded in carrying on uninterrupted conventation with foreign stations while other ratio receiving stations along the eastern coast were unable to thread the maps of static interference,

During one forenoon, while a thunderstorm bundreds of miles distant was forming, the eignals coming in from the station at Nauen, Germany, were three times louder than the static when using only the loop. With the combination antenna, the message signals became seven times louder than the static. Later in the afternoon, when the roar of the static was at its height, the message signals were only one fifth as loud as the static, making reception impossible with the simple loop. But upon adding the vertical serial, the static was subdued; . and instead of being obliterated by the meaningless cracklings, the signals were four times as loud as the statue.



World's Largest Boiler Will Heat 1000 Homes

THE largest boiler in the world, recently installed in Detroit, Mich., is capable of heating 1000 eight-room houses. It will be used to supply heat and power to the business district of the Michigan metropolis. When running at full espacity, the boller will turn 190,000 pounds of water into steam every hour, requiring between 12 and 13 tons of roal

The interior of the boller is 19 by 26 feet, and the height from the grate bers to the top of the pipe code is 25 feet.

Small Windmill Wheels Charge Battery

AN UNUSUALLY light and simple windmill for generating electric current for battery charging, recently invented, consists of a number of small, independent wind wheels or impellers mounted on the crossbur of a pole or must that may be erected in any conventent place, such as an open field or at the top of a building. Each wind wheel drives a little dynamo, rated at 40 watts, which delivers its quota of current to the battery

Charging commences with a wind of 16 miles an hour. The stronger the wind, the greater the speed and output. The growbar on which the impellers are mounted is fitted with a vane and artanged so as to turn and always keep the impellem facing the wind.

An automatic cutout is provided in the circuit so that at low or no speed there is no back flow of current from the battery. For this purpose the shaft of one of the dynamos is arranged with a small amount of end movement. On the end of the shaft is a contact plate and opposite this plate is a pair of contact bare or fingers supported on the

As long as the force of the wind is sufficient, the dynamo shaft presses the contact plate up against the fingers, thus completing the circuit, which in broken again when the wind pressure falls below that necessary to generate sufficient current for charging the



Each email windmill, shown above, drives a dynamo, rated at 40 watte

battery. In this way the cutout also serves the purpose of an automatic

Front Wheel Engine Drives Novel Cycle

A FIVE cylinder rotary engine mounted on the front hub, and a body and frame

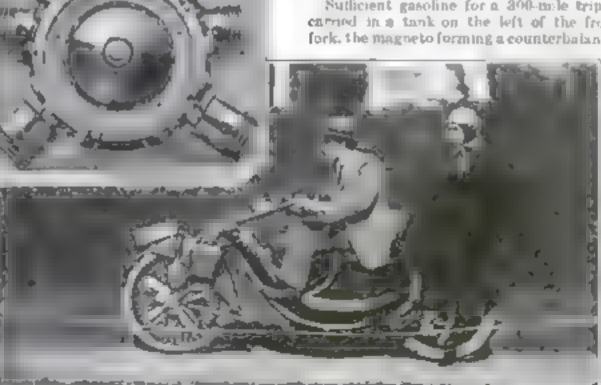
composed of hollow

sheet steel members, are the surprising lentures of a new European motorcycle.

Each of the air cooled cylinders is provided with its own muffer, while the housing of the crankshaft forms an integral part of the front wheel. A planetary gear in the shaft housing red m. speed of the mutor to the maximum f * of the cycle. The machine weight only 176 pounds and has attained a speed of 50 miles. an hour

The boliow frame is narrow at the front fork, but gradual y widens as it slopes rearward until at its broadest part it is wide enough to carry a seat for the driver

Sufficient gasoline for a 200-mile trip in carried in a tank on the left of the front fork, the magneto forming a counterbalance,



How the rotary engine, shown partially disassembled in the inset, is mounted on the front hub. Note the ingenious, tapering hollow frame



Germ Proof Jackets for Paper Money

TRANSPARENT germ proof envelopes for paper money are being adopted as a sanitary measure by one large Chicago husiness house, and also by a number of firms in France, where buls are printed on unferior puper stock

The envelopes are of thin, amouth and transparent paper that protects the money from infection and, owing to its hard and smooth surface, is a highly unfavorable medium for harboring germs of

Dr. J. C. Graham, of Columbus, Ohio, recently made a series of bacteriological

tests of paper money

Fourteen soiled bills of one and two dollar denominations were immersed in sterfined water in separate containers. From the water in each container one tenth cubic centimeter was added to a tube of notrient gelatin and from each of these tubes another tube was inoculated. In every case cultures of from one to five different kinds of bacteria were obtained

On the Crest of the Radio Wave with Jack Binns

What the Armstrong Super-Regenerative Circuit Will Mean to Broadcasting—Tremendous Amplification without Noise—The Pioneers of Wireless

If E present practical applications of E. H. Armstrong's already famous "super-regenerative" circuit have been thoroughly discussed throughout the country, since the young radio wasrd made the sensational announcement of his achievement. He has given us the ideal radio broadcast receiver

The main advantages of his circuit in this respect lie in its ability to amplify 100,000 times more than the regenerative circuit, and the case with which it completely wipes out wireless telegraph aguals caused by aparks, and also a large amount of state.

The probable developments of the system in the immediate future are as interesting as its present use. It will open up to us a band of wave lengths, low down in the scale of otheric vibrations, which man hitherto has never been able to harness.

Perhaps I can best emphasize the im-

to my last article in Populat Science Monthly, in which I outlined the possibilities of using reflected electromagnetic waves for the purpose of covering greater distances with a minimum power output, and at the same time insuring greater secrecy in communication.

Now, the latest of the Armstrong Inventions, coupled with some recent experimental work of C. S. Franklin in England, places this possibility in the realm of actuality. With the super-regenerative receiver, it soon will be possible to communicate over wast distances by radiotelephony upon a reflected beam of electromagnetic

WAYER

The Facts about Short Waves

To the radio fan there is, of course, a great deal of mystery concerning the short waves. He cannot understand why it is they cannot be used as freely as the longer waves. Unfortunately, it is necessary to revert to figures to illustrate why this is so, but in using them, I will endeavor to be as simple in my explanation as the complicated dreumstaness permit

In the first place, it must be taken for granted that interference between radio stations is caused by the frequency of the carillating electric currents radiated into apare. The closer together these frequences are, the greater the interference. This will be readily seen when I explain that the frequency of a 6000-meter wave is 60,000 cycles a second, while the wave length of 6500 meters has a frequency of 46,150 cycles a second. Thus, there is a frequency difference between the two waves of only 3650 cycles a second, despite the fact that in wave lengths there is an actual difference of 500 meters

Now let us inquire into the situation that exists around wave lengths of any, 10 meters. A wave length of 10 meters means a frequency of 30,000,000 cycles a second. Correspondingly, a wave length of 11 meters means a frequency of 27,272,727 cycles a second. You can see, therefore, at a glance, how important the difference really is, because in this case, where there is a difference in wave length of only one meter, we have a frequency difference between the two waves of 2,727,273 cycles a second.

An End to Interference

On wave lengths below 50 meters it will be possible for transmitting stations to operate within half a meter in wave length of each other without interference. For opening up these wave lengths to us, Armstrong has made an advance in the art of radio that is truly epochal. This, however, is not the only possibility of which the super-regenerative receiver is capable. By these very same short waves, a new era will be opened in the realm of wireless telephone communication, an era which will be devoid of interference, and also of the situation where every one listening in on the other can hear what is being said. In



America's Most Popular Radio Expert

JACK BINNS, the wireless operator who first awakened the world to the future of radio when, in 1909, he flushed the historic "CQD" call for help from the sinking steamship Republic, is today one of America's foremost interpreters of radio's amazing progress

With the same clear cut forcefulness that characterized his action in sending the thrilling runnings that saved 1650 lives from disaster at sea, Jack Binns is now devoting himself to the task of aiding thousands of new radio enthusiants who might otherwise be foundering in a sea of technical difficulties,

Bach month, in Popular Science Monthly, he explains radio's mysteries in words and phrases that everybody can understand, clearing up the hig difficulties that often puzzle the beginner, and offering valuable suggestions for improving the reception of radio messages and entertainment.

BECAUSE of his great success in keeping everyday men and we men in touch with the rapidly advancing achievements in wireless, Hinns is known as America's most popular radio expert.

One of the first commercial wireless operators, he has kept abreast of the subject, ever since the foggy morning when he stuck to his key in the shattered wireless cabin of the Republic, summoning time rescuing shops to the apot where his vessel lay sinking.

Riding "On the Crest of the Radio Wave" with Jack Binns each month, readers of Popular Science Monthly will continue to receive keen enjoyment and valuable information that will make the radio out fit doubly worth while.

Bowl of Corn-Cob Pipe Holds Radio Set



THE most compact radio receiving set that has made its appearance is built on the bowl of a corn-cob pipe. It is the work of F. E. Wi son, of Detroit, who can fill bis pipe at the close of day and settle back for a smoke while he tunes in the radio stations that are "in the sir."

For an acrial, Mr. Wilson uses a small loop attached to the headband of his 2000-ohm phone. The tuning coil is made of 100 turns of enameled wire—No. 26—wound around the bowl of the pipe. A piece of galena is balanced on the pipe atem, while the catwhisker is arranged to pivot on the stem. This small set has been remarkably successful in picking up concerts within 10 miles of the broadcasting stations.

other words, it will give us for greater secrecy than we have yet attained

During the past few months, some interesting experiments have been conducted in England by C. S. Franklin, using a reflected beam of high frequency oscillating currents as carrier waves for wireless telephone communication. These experiments have been conducted with extremely short waves, and have been successful over distances of 100 miles. Of course, no one, except those in a direct line between the two points, could hear the conversation.

The drawback to this system so far, however, has been the uneconomic manner in which the signals must be detected. The new Armstrong system will not only overcome this difficulty, but it will increase the distance over which this kind of conversation can be carried on, at least fourfold, and in all probability much more. The time is not far off when we shall be able to telephone to Europe on short wave lengths, with low power, in the same

manner as the amateurs telegraphed across the Atlantic last year,

Another important point that must be remembered is the fact that static is not nearly so bothersome on abort waves as it us on the longer waves. The new Armstrong system with its rapid charge to positive potential, cuts off more than 50 per cent of static interference automatically, before it has an opportunity to devalop free vibrations in the circuit.

This is all very fine for the future, you will say, but what we are interested in is the present. How does this new system operate? How can it actually amplify 100,000 times greater than does the regenerative circuit? How does it cut out static

and spark telegraph signals?

Putting the Squeel to Work

To answer these questions in a nontechnical manner is somewhat difficult. However, I am reminded forcibly of the alogun of the stockyards: "Everything is used but the squeal." This is rather appropriate to the new radio system. You all know that the regenerative receiver squeals very badly after the tube reaches the oscillating point. Now Armstrong has not only utilized the last nunce of energy in the vacuum tube, but he has eliminated the horror of the squeal by setting it to work usefully, and in this way gets the terrific amplifying results that have astonished the radio world. In other words, Armstrong even uses the squest.

Another way of expressing it is to say that the remarkable amplification is obtained not by a steady push, so in the case of the regenerative circuit, but by a series of lightning-like blown delivered by the feedback circuit; and it is these lightninglike blows that strike out of existence all free oscillations in the streut before they have a chance to develop. That is the manner in which spark signels are entirely eliminated by the Armstrong system.

Amplification Minus Disturbing Noises

HAD planned to discuss at some length The possibilities of radio-frequency and phileation, as that is the subject which has taken hold of radio fame throughout the country, and I know that there is a general dealer to experiment with this clusive feature of radio reception. The announcement of Armstrong's latest discovery has changed my plans, but not my intention.

As a matter of fact, it would be well for my readers to ponder over this significant statement, which I am making without

any reservation whatsoever

The Armstrong super-regeneraties egatem in the true form of radio-frequency amplifioution, because, by it, the regeneration is performed before the incoming signals are actually rectified.

Under the circumstances, therefore, a discussion of the new system naturally leads into a consideration of radio-frequency amplification, and the problems

concerning it.

In the first place, the reason why radiofrequency amplification amomed such a big rôle is because, as as well known, there are two disadvantages to audio-frequency amplification. First, the latter form of increasing the strength of signals is dependent upon the ability of the detector to pass current along to the amplifying section of the receiver; and second, this form of amplification, being of an audible character, increases all the other nomes

Aerial for Canoe Collapses into Hoop



The apiral antenna, auspended from poles at stem and stern telescopes into a small loop shown at right

TELESCOPING untennae and compact radio-phone outfils now make it possible to enjoy radio concerts aboard small craft such as canoes and motor boats. The required length of serial wire is obtained by a multitude of cotis surpended from short poles at stem and stern. Straight longitudinal wires take up the strain and prevent the colla from SULLEY BY

With a simple serial of this type radiotelephone concerts can be unjoyed many miles from the broadcasting stations. and with a five-watt power tube, twoway conversations can be carried on

with other stations within a few miles. When dismantled, the spiral antennacollapses into a space on larger than that occupied by the hoop of a barrel.

that are beard in the rad o receiving set Now it was realized that much greater distances could be covered if it were posable to build up the radio, or carrier waves, which were received by the aerial. Many of these waves were far too feeble to actuale the detector, but experience proved that they could be built up by successive stages of vacuum tubes arranged on the wellknown "cascade" principle. This system worked admirably upon long waves, but when it came to be applied to short waves. it was a mucrable failure

This failure was due to two principal causes. The first of these was the fact that the vacuum tube itself has expacity between its elements, and so acts as a feedback to the transformer windings placed between the radio-frequency tubes. The second cause was the difficulty of building a transformer that would work satisfactorily at the terrific frequencies involved, which, in the case of a wave length of 360 meters, iz 833,335 cycles a second. Also, no two tubes are exactly alike in their capacity, and therefore no stable results can be obtained.

"Cascade" Method Supplanted

Far be it from me to declare that radiofrequency amplification by the "step by step" or "cascade" method will never be accomplished, but I do not besitate to say that Armstroog's discovery will supplient the importance of such radio-frequency amplification for many years to come.

I make this prediction because I know Armstrong well, and have the greatest faith in him and in his work. I am convinced that the guiding hand of genius hovers over him. He is without any question the most imposing figure in the world of radio today

The Real Pioneers of Wireless

ALL of the above causes me to glance back at the early stages of the wireless art, and to recall some of the early struggles with crude apparatus. The consideration of Armstrong's place in radio also brings out the tragic position which one man will ever hold in the annula of wiresess devel-

I speak of Professor D. E. Hughes, the British scientist, who, in actuality, was the real discoverer of wireless telegraphy, just an much as Professor Langley was the real discoverer of the possibility of mechanical

flight in the air

In fact, there is a great deal in common between the historical importance of these two men in their respective apheres. It is a historical fact that a few years before Marconi made his announcement to the world, Professor Hughes demonstrated his system (which was based on the same principle as Marconi's to a few friends in London, and aureceeded in telegraphing from one room to another without any intervening wires. His friends, however, scoffed at the system, and ridiculed its

Professor Hughes was one of those highstruck beings who could not withstand the effect of ridicule, and he gave up has place in despair. In fact, his death was hastened by his bitter disappointment.

I am just bringing this tragic memoir from the past to the attention of the radio fans in order to emphasize the fact that credit does not belong to the man who discovers alone, but to the man who, having discovered, has the courage to push his discovery to its togical conclusion against all the forces of ridicule or reaction which are brought to bear against him.

Armstrong, in his batties against enormous odds, has shown that he is built of that callber

The First Apparetus

In an out-of-the-way mene of the remarkable South Kennington Museum in London, there rests the crude piece of apparatus used by Professor Hughes. The recent discovery of this first wireless apparatus in

an obscure London tenement, was announced in the August issue of Portlan Science Monthly. Resting beside it in the South Kensington Museum, in the original outfit of Marconi; but it is upon Marconi that the title, "Discoverer of Wireless" has rightfully been bestowed by history. The public does not generally recognize, however, that Marconin two really great claims to fame in the early history of radio lie simply in his invention of the serial and ground connection, and in his success in putting the new art on a commercial basis.

Barrage Loop Kills Static

A LTHOUGH the tall-end of the season for static in approaching, many readera continua to sak questions about it. The most important discoveries and theories about the origin and nature of static and its coincidence with thunderstorms, as revealed by the remarkable achievements of the Otter Cirfs wireless station, pear Bar Harbor, Maine, during the war, are interestingly described on pages 67 and 68 of this issue.

Armstrong's new system eliminates much of the static, but it will be many months before Armstrong's system is in general use, because of the time it will take to construct the necessary apparatus. Under the circumstances, therefore, it may be well to point out what can be done with existing apparatus.

One of the best ways to cut out interference of all kinds, static included, is by the use of the barrage loop in conjunction with the regular aerial system used by the radio fan at his home. The operation of the loop is similar to those used at the Otter Chiffs station.

The best manner to employ this system is by constructing a four-foot loop with six turns of No. 18 copper wire, spaced half an inch spart in the usual manner. This loop must be tuned to the 360-meter wave, and if the number of turns is too large, attach the connecting clip along the wire until the right amount has been obtained.

The loop should be connected in series between the secondary of the variocoupler and the grid variometer; or between the



accordary inductance and secondary condenser in other types of circuits.

Now, this loop acts exactly in the same manner as other loops do, except that it will not record signals coming from the direction opposite to that which the loop is pointed, and in this respect is more selective than the regular loop. If the loop is at right angles to the incoming signal, no sound will be recorded in the telephone.

Therefore, it will be seen that with the barrage loop, all signals will be completely obliterated, except those coming from the direction toward which the loop is pointed. The same is true also of static

There has been much talk lately of another novel way of elizabating the effect of static—the use of an underground entenns. This is arranged by burying in the ground an insulated serial several hundred feet long. Its length is impracticable for most radio fans, however, especially those in the cities. Moreover, the results do not warrant the effort.

Two Indoor Aerials

In THIS connection, John W Everard, of Brooklyn, N. Y., writen us that he has achieved some satisfactory results with interesting induor serials. One of his types commits of a metal plate about three feet square, thoroughly insulated on all adea from the box holding it. To make the plate a good conductor, it is covered with a solution of salver nitrate. Mr Everard has found that this antenna is not directional, but pteks up stations from all points of the company with equal intempty. Using a crystal detector, he says, radio-telephone messages have been received from stations 20 miles away

Another of Mr. Everard's serials consists of two telescoping metal tuben insulated from each other. A flexible cord connects the two tubes and from the cord the leadin is carried to the tuning coit. The capabilities of this tube antenna, he says, equal those of the plate serial. With an outfit comprising two stages of radio frequency amplification, a vacuum tube detector and two stages of audio-frequency amplification, radio-phone stations 150 miles distant are said to have been heard clearly.

What Do You Want to Know?

Radio Questions Answered

WHEN TO USE A LOADING COIL

May a leading out be used to increase the wave length of a set?

In the single elecult type of set, a landing coll in the antenna circuit is sufficient to increase the wave length of the set. In the two circuit type, if the antenna circuit to loaded, it will also be found becomeny to load the secondary circuit to that the set is july a sufficient waste in the treatment with the primary circuit waste in the three circuit type on will find it necessary to also load the tertiary circuit. The honeycomb coll circuit, in which all three circuits can be changed to suit condo ma of various wave lengths, a the best for all-round work for all wave lengths. For the broadcaring wave lengths however the not as efficient as the regenerative circuit using a variouspler and two variousplets.

AMPLIFIER WITH CRYSTAL SET May an amplifier be used with a crystal detector?

Provided the in-put terminals of the amplifier are connected into the circuit where the read phones would atherwise be amplifier units can be used with the crystal detector. The results however, are not as good as those which are obtained when a vacuum tube detector is used.

THE LOADING COIL AND RANGE Will the use of a loading goth decrease the range of a single circuit?

As long as the resistance of the winding is not excessive the use of a loading coil will neither increase not decrease the distance range of the set with which it is used. In practice, this factor need not be considered.

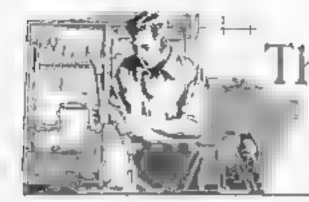
TIGHT AND LOOSE COUPLING

What are the respective advantages and disadvantages of "tight" and "loose" coupling?

"Tight" coupling makes a receiver responsive to a wide range of wave lengths without delicate adjustments of tuning elements and is best for general fistening in, while "loose" coupling gives greater selectivity making closer tuning possible.

EVERY responsible specific query in the field of general science addressed to the Information Department will receive a mampit feely.

Address the Information Edwar Proper Science Monthly, 235 West 39th Street, New York City.



The Home Workshop

New and Useful Things to Make with Tools

Cheap to Build and Operate Is This Small Cyclomobile Speedster

HILE this little machine was not built in an attempt to eclipse all afforts of the automobile industry or even as a substitute for a motorcycle, it is a very satisfactory little car, and in actual use hos proved its sturdiness, dependability, and low cost of upkeep.

The cyclomobile, as I call the small machine, in really a bicycle on four wheels, propelled by a bicycle power plant. If purchased at second hand, the motor may be obtained for a very small figure, and the total out sy for the machine in that case should not exceed \$75.

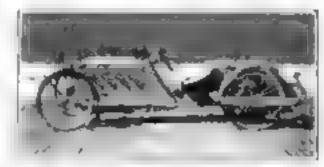
On the road, the car will travel 20 miles an hour, and the engine, small as it is, develops sufficient power to climb all reasonable grades

While the machine simulates in profile the appearance of a sport automobile, it is straddled as is a bicycle; this feature per-

mits of mounting and dismounting quickly and at the same time ; affords a machine of extremely light construction.

The main frame is comprised of a deep plank on edge, having a strip (astened flat along the bottom, the whole forming an inverted T beam. The wheels, which are 20 la. by 2 in., may be purchased from any dealer who handles certain makes of so-called "fliers" The rear wheels are mounted in two cradica made of hard wood and payoted on a transvense member immediately behind the seat, as shown in the working drawings. The rear ende of

By William J. Beach



The systemabile, as hallt by the author, gave collecte road on view on many trips in and around New York

the cradics are connected with a tube, that passes through a vertical slot in the rear of the frame. The slot is provided with a spiral spring to serve as a shock absorber.

The power plant and traction wheel are placed on the left side between the frame

and the road wheel, so that the axis of the traction wheel is approximately in line with the axes of the two rear road wheels. This feature permits the three wheels to turn as on a pivot when taking a corner. The traction wheel should be hinged on a king bolt to allow it to ride over road irregularities.

A luggage carrier is secured to the frame by means of the angle brackets, as shown, between the frame and the right-hand rear wheel.

A sloping dashboard supports a speci-like flanged pulley and the attering wheel. These operate a multi-strand steel cable passing through V pulley guides.

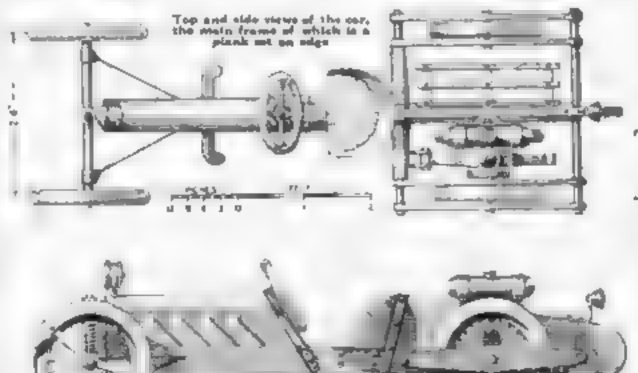
The forward and of the frame is covered by a sheet metal cowl, which may have imitation exhaust pipes painted on it or may be treated in any way that seems most appropriate to the maker. Mudguards can

> he added at little additional expense, if desired

The front axle is attacked to a vertical plunger rod encircled by a compression spring, which takes rear of the road shocks.

An adjustable footrest is mounted on the frame in a position to "full the comfort of the cyclomobile's operator

It is recommended that the machine be painted a dark battlea ip gray and striped with black, but the maker, if be has ample leaure to keep the car clean, can give the car a strikingly brilliant appearance with vermilion auto cod azure blue, or any other favorite color



Releasing Snagged Fishhooks

THOUSANDS of leaders and lines are lost annually to stream fishermen who fish with buit. The hooks mak to the bottom and are imbedded in snage, which generally are logs. The angler becomes im-

patient, jerks the line and either breaks the hook or the leader

There is a simple method of preventing this loss. Carry along a wire twisted as shown, and when the hook becomes anagged, tie the prong to a

long, alim sapling. Work the crotched wire down along the line, which should

be kept fairly taut. When the prong reaches the log, a little manipulation and a sharp push or two will quickly bring the book out.—Rosent Page Lincoln.

To Start Screws Easily in Awkward Places

A LTHOUGH there are many devices on the market for holding a screw while starting it in a place that is hard to reach, the best method I have found as to cut the end of a hard wood stick of convenient length so that it is wedge shaped like a screwdriver and slightly larger than the slot in the screw head so that it will hold securely when forced into slot. It is then possible to start the screw by using the stick as a screwdriver H S. HART

Tray Made from Brass Pipe

TAKE a piece of 8-in bram pipe and flange over one end by heating the pipe and hammering it with the ball end of a machinist a hammer. When the flange has

been made, cut off the pipe so that the piece will stand about 1½ is, high, Cut a sheet of bram to exactly fit imade the pipe, soider



A rest ash tray

ing it on the under side about 14 in. from the bottom. Finish with a file and emery cloth or a builing wheel, if one is available.

I have flanged 3-in, breas pipe ½ in, thick without having the breas split at the flange.—H. O Scott

Model Sailboat Made with Tar Paper

WHILE there is much to be said in favor of small paper boats, the difficulties of making them ordinarily have been too much for the model boat builder. Such boats were formed of cardboard and rendered seaworthy with bichromate of potash, which, when added to glue, makes it waterproof. If tar paper is used instead of cardboard, the construction is greatly simplified.

The framework of the model boat Illustrated consists of a keel, a bow stem, a stern post, two transverse bulkbends, and the dock. The keel is ½ in thick, ½ in wide and 18 in long, both ends being cut square. The prow is ½ in by 2 in by 6½ in. One of the ½ in, edges is tapered from both sides to a knife edge and somewhat rounded at the base, so that when the piece is acrewed to the keel the outside edge forms an unbroken line with the bottom edge of the keel.

The stern piece is the same size as the



How the frame members and the deck and hatchway are chaped

bow, 1/2 by 2 by 5 1/4 in. A straight line is drawn, dividing it in two the long way, and

By E. Bade



Back from a long cruite

then two curved lines are drawn to make a sort of Y with a blunt point ½ in, wide This can be seen distinctly in one of the secompanying photographs. Cut the piece out to the shape drawn and fasten it to the other end of the keel

The two bulkbeads are ½ in by 4½ in by 6½ in , shaped as shown in the left-hand illustration. The widest part should be about ½ in from the top, and the narrowest part is no wider than the keel at the bottom, or ½ in.

From the parts already made, by out the shape of the deck, which is a trifle larger than the top of the frame. The guide lines can best be obtained simply by turning the frame upside down on a board and drawing a line free-hand around it, making sure that the deck in the same in shape on both sides of the long center line.

When the deck has been sawed out, make provision for the cabin either by cutting along the lines of the batch with a fret-eaw, or boring out a series of holes that touch each other all the way around, later smoothing the edge with a penknule. When the opening is smooth and true, brad thin strips of wood around it to form a frame and make a sliding cover.

After the deck has been acrewed to the framework, a piece of tar paper is tacked heatly and acceptly to it. The projecting edges should be trimmed with a knile only after the tacks are all in.

Provide a mast whittled from a stick of wood or made of thin bamboo. It should pass through a hole in the dock and rest unugly in a seat made by boring half-way into the keel. The sall may be made of any soft white cloth, cut as shown, or in any rig that the maker wishes to use.



Before the boat can be sailed it must be weighed down with iron or lead This is placed in the holo through the hatch and should be adjusted



In weight and position so that the boat floats upright with the water line at least \$10 in. below the deck.

To Make a Good Job of Repainting Your Car

WITH a little care an autout can make his car look like new by giving it a cost of anamel. Half the secret of success lies in preparing the ear properly for the paint, in having a good piace to work, and in using first class brushes and materials.

See that the garage is an nearly dustiess as it can be made and aprinkle the floor

Looking like new

with water. The temperature should be about 70 degrees, for the enamel will not flow properly at a lower temperature. Jack up the car before starting.

About one quart of standard motor-car enamel will serve to refinish a runshout or small touring car. If it is desired to change the color considerably, as from a dark to a light color, it will be necessary to use an undercost. For wheels in natural wood finish and for instrument boards, a good waterproof finish will be required. Special finishes for the engine castings and dressings

for the seat leather and auto top may also be obtained.

All mud, grease, and tar should carefully be removed by brushing and sponging the surfaces with gasoline. Remove whatever gloss remains of the previous finule by a liberal use of fine sandpaper and steel wool, or rub with purnice stone and water applied with a piece of burlap or thick felt See that the surface is perfectly smooth Wiping with a cloth on which a few drops of varnish have been placed will remove whatever grit and dust remain. Use a small brush to clean out corners around the upbolatery where there is apt to be called dirt. If the old finish is chipped off entirely in places, anamel these spots first of all and let them dry before coating the entire car

The larger surfaces may be enameled with a 2-in, chuel-shaped or oval brush Do not put on the enamel too thickly, as it will run and form "fatty" edges, and, on the other hand, do not allow the brush to go dry before redipping it. Great care should be taken to prevent the enamel running down the spokes of the wheels and gathering at the hub. A flat brush, I in, wide, will be best for the wheels and also for the smaller panels and moldings. In finally finishing a wheel rim, it is well to hold the brush lightly against it and turn the wheel. Usually the easiest way to do the hood is to remove it and stand it on end

Do not overlook any part, because it is next to impossible to go back and retouch surfaces upon which the enamel has commenced drying. When the enamel is hard—after two or three days—carefully wipe off the car with a chamois skin, after washing it with cold water.—T E. M

Cut the Camp Fire-wood on this Sawbuck

THIS rugged sawbuck may be made quickly with no other tool than the buckesswitself. Cut four shoots about 3 in. in diameter and 4 ft. 6 in. long and point the ends. Drive them into the ground as abown so that they rest at an angle of 45



degrees across a 4-ft. length of log 12 or 14 in. in dumeter

If a heavy log for the base is not handy, the four nawbuck legs can be notched together in pairs with rough, half-lap joints. They are driven into the ground in such a way that the notches in each pair come opposite each other. The joints are then bound together with wire.—Jon. V. Rumic.

THE PLUS or positive side of the B battery must be connected with the plate or signals will not be detected.—F J

Converting Phonograph Boxes into a Children's Wardrobe

THIS wardrobe was made from two phonograph boxes purchased from a dealer (or 25 cents each. The heavy strips were removed from the outside, and used inside as cleats in converting the two boxes into one. The whole was fastened together with threepenny easing nails. Doors were made and fitted, and knobs, catches, and ball bearing costern attached.

After the wardrobe was well sandpapered, it was enameled in French gray



charply made place of furniture

Other finishes might have been used, such as [vory ename], walnut, or dark oak varnuh stain.

Any arrangement of abelves may be made. In this instance, two shelves were fitted in the upper part with a rod

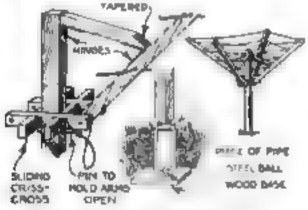
for clothes hangers below, and a box for rubbers and overshoos was provided at the bottom.

An interesting way to decorate the wardrobe is to cut out clusters of flowers from cretonne, glue them amouthly on the door panels, and varulah over them lightly. If cretonne hangings are used in the room, it is advisable to choose the predominating mutive from a piece of the same material for the panel decorations, as carefully planned touches of harmony such as this always improve the general appearance of a room.-J. A. Parsons.

Revolving Clothes-Dryer Collapses when Not in Use

THIS revolving clothes-dryer, which folds up when not in use, consists of a square support upon which slides a crisscross arrangement of four pieces of wood, put together an shown in the illustration

The four arms pivoted to this crimerous are supported by pieces hinged to the topof the post. The bottom of the post is



Removing the pin allows the arms to fold up against the past

rounded and set in a piece of water-pipe, which is sunk in the ground and rests on a piece of board. A steel ball inside the pipe, between the bottom of the post and the wooden base, serves to form a swivel joint.

To open the dryer, the crisserous is alid. up and fixed in place with a pin.

I found that the one I made like this was just as good as the expensive ones on sale at local stores, and the total cost was about \$1.50.—STANLEY ARMSTRONG.

Repairing Worn Runningboards

By G. A. Luers

(Contributed in the contest, "How I Made Money with My Tools")

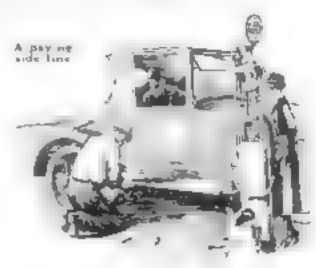
"HE mechanically inclined owner of a small gasoline and oil filling station in the Dutrict of Columbia fills in the time during which he is not attending to the ordinary wants of his customers by renewing and installing automobile runningboards. He knew by observation that many cars either had holes through the runningboard lineleum, the molding torn away, or the wooden backing decayed or splintared, and he thought there would be money in making the necessary repairs.

For an initial trial he prevailed on the owner of a car that had been damaged in a alight collision for an order for new boards. Although both steps were worn and battered, he removed only the left step to serve as a pattern while the owner continued to use the cur.

The preparation of this pair of stepboards proved a paying advertisement The work was done in front of his small shop, and the completed hoards, with their freeh green lineleum covering bound with polished bands of aluminum, attracted attention. As a result, practically all huspare time is utilized in filting up one car after another with similar parts. By charging \$1 an hour for his time, he adds from \$3 to \$4 to his daily earnings,

The materials used are stripe of aluminum, molding, brown and green lineleum, 6-ft. lengths of oak boards planed on one aids, glue, screws, and brads. The tool equipment consists of the emps, ripsaw, small drill, auger, acrewdriver and hammer.

The work is started by sawing the wood to the exact shape of the old board, which is used as a pattern. Holes are bored through for the bolts that hold the board to the brackets on the frame of the car. These bolts are placed in position, the face of the board is given a cost of glue, and the lineleum is spread on top. Next, the board is



placed face down and weighted until the glue has set. Meanwhile work on the other board is started and it is prepared in the same way. Both are left overnight to

The next step is to trim the lindeum Sush with the edge and tack it down, A long strip of molding is placed on one side of the board and drilled through for acrews at 5-in, intervals. Bnip out a small V at the corner and bend the mo.ding around the corner, acrewing it down and continuing all around the board. The inside edge does not need screws and can be fastened more quickly with brads. The attaching of the boards to the car is then simply a matter of placing the bolts in their respective holes and screwing on the nuts.

The success of this idea was not due so much to the mechanical ability of the service station owner as to his adoption of a special line of work that makes a direct appeal to car owners and counts heavily in improving a car's appearance. The work was done at a cost representing conservalive charges. An equally good opportunity m afforded men in every community to "cash in" on this ample idea,

Safety-Razor Blade Replaces "Catwhisker"

THE crystal detector illustrated

has proved highly afficient in receiving broadcasted programs 53 miles from the Pittsburgh station KDKA

The base is the ordinary 5 by 7 in. hard rubber developing tray. The detector unit

makes use of a safety razor blade in place of the usual catwhisker The tuning coil is wound on a wire speel originally used to bold 1 lb. of bell wire and contains 60 ft. of No. 24 enameled magnet wire. Tuning is accomplished by sliding up and down a vertical rod to which is soldered a brouse spring contact.

The galena crystal can be adjusted so that any part of its upper surface may be placed in contact with the tip of the mace blade. By loosening and tightening the thumb-nut on the blade bracket, it is possible to regulate the pressure of the blade on the crystal, although this adjustment seems to be un-



erystal. Whereas all catwhaker type contacts are very sensitive to even alight jars or abocks, it is almost impossible to jur this ragor blade "catwhmker" out of contact

> How well signals come in cun be judged by the fact that a horn cemented to the receiver made it poswble to hear music nearly 2 ft. frum the

Nine playing cards were used in making the fixed condenser After they had been dipped in not candle greeze, 8 strips of lead- or tin-foil used



to wrap chewing gum were placed between the cards. Although this condenser was made in a few minutes and cost nothing, it gives excellent service. The discharge of a Ford coil through it was made as a test and has not, so far as I can see, affected its efficiency.

How to Make Your Own Perfumes from Flowers

THE chemistry of today extracts perfumes from many flowers and parts of other plants. In some plants, so in the mace and in the vanilla, the perfume is in the fruit; in oranges and lemons it is the rind that exhales a pleasant odor, in the florentine sword-lify it is the root; in camphor the wood, and in cinnamon the bark.

Even the animal kingdom contributes something in this search for perfumes. It offers muck and civet and many others.



Extracting the perfuses from the flowers

Today most of our perfumes and essences are made artificially. They are in aimost every respect identical with the natural products and are dustinguished with difficulty from them. Although the laboratory furnishes us with the greater part of our requirements, the natural products are by no means neglected. They still form an important industry. But since some of the natural oils, as, for instance, attar of roses, are so expensive that they

are almost prohibitive, other ingredients are used for the sake of cheapness. Since the yield from artificial products is far in excess of that from the natural substances, and since the artificial chemicals are so much cheaper, every one can secure his or her favorite perfume.

The making of perfumes from flowers is very simple when the proper precautions are taken. Such perfumes are not to be classed as artificial substances since they are made from flowers themselves and are therefore the natural product. There are many methods of making these perfumes in the laboratory.

A Home Laboratory Process

Take a glass flask, preferably of 8- or 16on, capacity, and fill it to neck with flowers
that give off an odor. The stronger the
odor, the more sure the result, although
the most delicate odors can be caught when
care in taken. Then fill the flask two
thirds to three quarters full of ethyl alcohol,
swing it around in the flask until all of the
flowers are covered. Then place it in a
water bath or place a small alcohol flame
under the flask and extract with an upright
or reflux condenser. This should be continued until the alcohol has builed 8 hours.

If it is not desired to extract, the flask with the flowers and the alread can be left standing a few weeks until the oil in the flowers has been absorbed by the alread. But this is not so effective a method as that of extraction.

After extracting, the finek should be cooled and the contents filtered either through filter paper or through a wad of absorbent cotton to remove the spent flowers. When all the liquid has been filtered, the flowers should be pressed to remove all surplus moisture.

Then the airchel is to be excefully distilled. This can be done quite effectively by slightly lowering the premure within the finak through suction and increasing this suction as the liquid distills. As a rule, about one cance of the liquid should remain; this residue is the perfume.

Great care must be exercised when distiling. Not only because the distiling of alcohol requires care in itself, but because the oil extracted from the flowers burns readily when the temperature rises too high. This is avoided when the pressure in the fleak is lowered, which causes the alcohol to distill at a lower temperature

if a drop of the perfume, when placed on a piece of cloth, rapidly loses its odor, not enough alcohol has been extracted, more should be distilled. If this is not desired, then more of the same flowers must be plucked and placed in the flask, the dis-



Distilling to remove aloshol

tilled alcohol replaced, and the entire contents again extracted. But it is always advisable not to distill too often, as this increases the chance of burning the oil while the alcohol is being distilled. It is more satisfactory to use a second and even a third crop of flowers after filtration and extracting again.

Answers to Sam Loyd Puzzles Appearing in August Issue and June Prize-Winners

DIVIDING A COW HERD

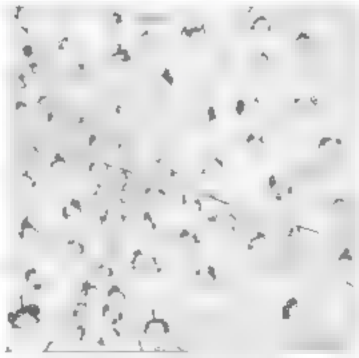
Let us call the youngest son's portion X cows, and the entire herd 7X, since the seven couples received like allotments. The youngest son's lot represents 8'9 of the number of cows from which the wife of the nest elder som subtracted her math. Therefore that wife's share would be equal to and her husband a share would be 's Since the youngest son a share exceeded his next elder brother's by 1, we have the equation

Then, 7% cown, the entire herd, must have consisted of 56 cows. The eldest son took 2 cows and his wife took 6.

THE MAGIC SQUARE REVERSED

3	2	7
8	5	9
4	6	1

Here we see how the nine figures of the Magic Square may be rearranged, without disturbing the central 5, so as to produce eight sums as required.



HOW THE LAND WAS DISTRIBUTED

The diagram illustrates how four straight lines across the property will divide it into 11 sections, no two of which contain a like number of houses.

WINNERS of Prizes for the best solutions of the puzzles appearing in the June issue are

FIRST PRIZE, Ten Dollars Emily Carmichael Mobridge, S. Dak SECOND PRIZE, Five Dollars

SECOND PRIZE, Five Dollars Gertrude B. Chestresmith, Brooklyn, N Y

Ten One Dollar Prizes

Asexander Greenberg, New York
City F K Baster Jr Follerton,
Calif; E B Escott, Oak Park, Ill.
G. Malcolm Oldham, Elm Grove,
W Va. H G Montgomery Jr Ross
Field. Areadia, Calif W H Blkins,
Topeks. Kans. Mary Quishan, Green
ville, Ala. Wiley M Fuber, Washington, D C., B. S. Crandall. New London, Const., Wülard Emick, Scranton,
Pa.

HONORABLE MENTION

Solvers who are deserving of special commendation for their work in the June contest

A. G. Kalhach, Grand Rapids, Mich., Geo. A. Viehmann, Princeton, N. J., Wm. G. Savadge, Wührz Barre, Pa., A. Pipiat, Sea Cliff, N. Y.

Vise Used in Hardening to Prevent Excessive Warp

MACHINISTS and tool and die makers will sometimes find it practical to keep steel from warping in the hardening process by clamping it in a vise.

A sectional die was sent to our toolroom recently with one of the sectional biades too soft because it had been ground down to about 1/2 in, of its usefulness. The die was needed as soon as possible, so I thought I would harden it. When I tried hardening it in oil, it was too suit, so I hardened it in water. It came out far from parallel and I was about to grind it and use shims when I happened to see on my beach a vise used for drilling. The idea then occurred to me to heat the place, put it quickly in the vise, and dip vise and all in a barrel of water. I was more than surprised at the result, because the piece looked nearly perfect, and in ten minutes the die was ready to go back on the press.

To test further, I made and heated a pair of 14 by 54 by 5 in. parallels. Number 1

B B B B B BLACK FOR DR.

The blade and two test

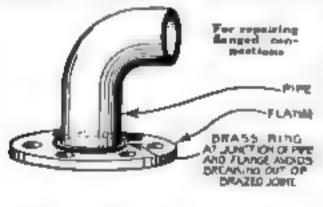
was only .0005 in out of parallel the ½-in. way and .0007 in out the ½-in. way I purposely overheated No. 2, which was .002 in. out of parallel the ½-in. way, and .023 in. the ½-in. way. The grade of steel was Jessop's.

These pieces were made merely

for experiment, as I always have had trouble in hardening such parts. It was surprising, too, that the parallels were hard all over. I thought they might be too soft on the surfaces that came in contact with vise jaws.—S. L. Roberts.

Reinforcing a Brazed Joint with a Brase Ring

A FLANGE connection for a tubular part having broken off at the joint, a method of reenforcement was devised that greatly increased the strength of the joint without adding to the cost or increasing the difficulties of brazing the joint. At the junction of the flange with the tube, a cir-





cular bram wire ring was set on previous to brazing. The brazing was carried out in the usual manner, that is, putting on the spelter and applying the heat.

The wire ring being brazed solidly in place, formed a shoulder which was stronger than the adjacent metal. Tank connections, manifolds, and similar flanged parts may be repaired in this way.—G. A. L.

Reversing Tap Chuck Speeds up Small Work

e.

THIS simple tapping chuck has a friction drive that will alip before the tap breaks, except in the very small sizes, and it also has a high speed reverse motion. The materials for making it cost less than \$3, while the similar commercial attachment sells for about six times as much.

The friction members (D and E) are turned on a lathe (or in a vertical drill

press if a lathe is lacking) from I 14-in, round fiber rod. These cone clutch parts are fastened to the drive spindle (C) and tap spindle by through pine. The drive spindle may be straight or a Morse taper No. 1 or No. 2, according to requirements. The tap chuck (B) wan ordinary commercial chuck, although one may be made from parts of a discarded breast drill.

The housing (A) in this case was made from a round tin in which a well known

brand of mops is sold, but one slightly heavier in gage and smaller in one would have been better. The top is held to the housing by three through bolts (Q), which also hold the top and bottom \(\frac{1}{2}\)-in, respforcing plates (\(\frac{1}{2}\))

Figure F is the spindle guide brazed to the upper reinforcing plate; O the intermediate gear, running free on a stud; J a 20-tooth drive gear; K the reverse shaft, punned to its gears; M a 80-tooth gear; N a shoot of 1 16-in, fiber between the gears and the top and bottom of the housing; O a 15-tooth reverse gear, planed to the chuck shaft. P the chuck shaft collar—a sheet of fiber separates it from the housing bottom. R is the handle that serves to hold the housing from turning

All the driving stresses are direct through the drive spindle clutch and chuck spindle. The torsion is sught on direct drive and is taken up by the handle. On lifting the drill spandle at the end of a tapping operation, the drive apindle also is lifted, disconnecting the clutch members, and the tap stops instantly. The drive spindle upted should be about 60 revolutions m minute. The housing handle should rest against the drill upright at the time of re-

Verse. As the drive spindle rises, the gear L engages the intermediate gear (G) and drives the reverse at high speed.

The greater the angle of the cones, the greater the torque before slipping occurs; about 26 degrees is ample for taps up to 14 in. A friction drive of 2 in in character will serve for taps up to 34 in.; as designed, the attachment will handle up to 34 in.

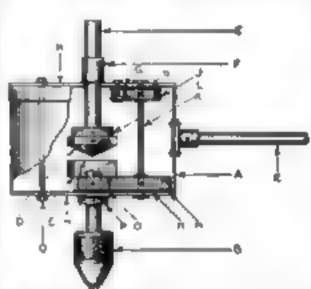


Diagram of the friction drive and genring

Large Steady Rest Has Bearing of Babbitt

By James Elli

THERE are times when the small shop must handle work that is really too large for its equipment, and additions must be quickly made. An example of this class of work is turning large shafts and other heavy preces that must be firmly supported in a steady rest.

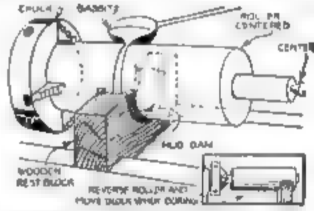
Not long ago we had a job in the shop far too large for any of our steady rests. It was a large roll used in a cottonseed-oil mill to crush seed. The shaft on one end had broken off and that and had to be bored out and a new shaft pressed in

The usual method of heading would have been to make a wooden steady rest to fit the ways of the lathe and then clamp the wooden rest to the lathe carriage and bore it out to fit the job to be turned. We made the block in the usual manner, but instead of allowing some stock to bore out, we sawed out the circle about 1 in. larger in radius than the roll.

Takes Less Time to Make

The end of the roll which had been broken was trued up in the lathe chuck while the good end was supported by the center. The steady rest was placed under the roll and a mud dam built to make a mold up that a bearing of babbitt could be poured in. When this cooled, the roll was taken out and turned around, while the steady rest was moved out to support the end of the roll that had to be hored.

By using the babbitt bring we saved considerable time that would have been used in boring out the wood and, what is more important, obtained a much better



As improvement on the ordinary wooden steady rest

steady rest. The bubbitt does not wear like the wood rest and it is not necessary to put sheet metal liners in the bearing to take up for wear, which is generally required when wood bearing is used.

Another advantage in that once the wood block in cut out to shape, it is very little trouble to take out this bablatt liner and cast another for a different sized job. If desired, these liners may be retained to take care of possible future needs.

Carbon Cores Used in Welding

IN WELDING I have found old dry battery carbons useful for plugging holes that I wash to keep from filling up with the molten metal.

I have used them to good advantage in building up broken teeth in small gears. The carbon was shaped to fill the spaces between the broken teeth, and these spaces then were filled up with metal in the process of welding.—Chester Carpenter.

How to Make Bushings of Standard Pipe

By W. F. Schaphorst

IT IS a good thing to know that bushings can be made out of standard pipe. Many pipe-fitters don't know that it can be done. Or, if they know that it can be done, they don't know the correct size of drill to use for tapping. I have occasionally made bushings out of pipe, but each time I found it necessary to first look into my bandbook for the drill size to use and that is so much trouble that it is frequently easier to go to the store and buy a new bushing

Sometimes, in the smaller towns, it is impossible to buy bushings in stores, on account of the small demand and the numerous area of pipe-fittings; hence I feel that the following information should be of value. I have collected all of the data to-

gether for all bushings that can be made out of ordinary sizes of extra heavy and double extra heavy piping

To bush from 1/2 in. to 1/2 in., for example, get a piece of 1/2-in extra heavy pipe sufficiently long for cutting the outside thread. Then cut off the end to the desired length, drill or ream with a 21/64-in drill (diameter of drill 0 328 in.) and then tap with a 1/2-in. pipe tap.

The table tells the complete story for all ordinary sizes.

Note that is one case, 3, in, to 16 in., the internal diameter of 31-in, extra heavy pape is such that no drilling is necessary

Also note that in bushing from 16 in, to hi in,, either extra heavy or double extra heavy piping can be used.

To Buth from	Lie this Size of Pipe	Use the Sair Dell or Register
Ja in to sa in	3. in extra heavy	21/64 in drill = 0.328 in,
h in to Min.	Mi In.	hone
lin to le n	19 in double extra beavy	21/64 in, deill = 0.328 in
34 in to 32 in	45 121	27/64 in. drill - 0.422 in.
35 in to thin	16 10 11	9 16 in, drill = 0.562 in
32 in to 38 in	35 in extra beavy	9. 16 in driff = 0 562 in
ti in to be in	in double extra beavy	9 16 in dril = 0 562 in
la in. to la in	54 in 10 11 11	21 16 in drill - 0 688 in.
1 in to % in	1 (n " " "	29 32 in drill - 0 907 in.
1 k in to 1 in.	134 in " " "	1 to in. dr. l = 1,125 in.
1 % ln. to 1 in.	ikin " " "	1 % to drill - 1 125 to.
1 15 in to 136 in.	115 10 " "	1-15/32 in dri'l-1 468 in.
2 in. to 1 16 in.	2 10. " " "	1-23/32 in drill = 1 72 in.
24 in to 2 in	214 in. " " "	2 3/16 in drill = 2 187 in.
	A	2.9.16 in. deill = 2 662 in.
	8 th " " "	3-3/16 in, drill = 3 187 in,
8 Main to 1 (n.	8 14 th " " "	3-11/16 in. drill = 3.688 in.
4 in to 8 14 th	4 10. "	
454 in to 4 in	4 34 Ln	4-8/18 in. drill = 4 187 in.

Useful Shop Truck and Portable Bench

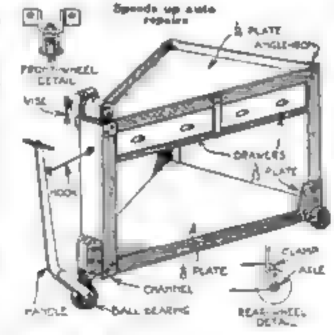
By P. P. Avery

A HANDY shop truck that will move at a mere touch may be made with old ball or roller bearings

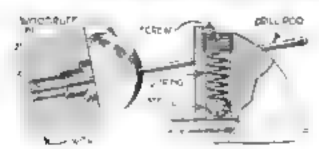
Build a triangle frame as shown, 80 in. high, and 80 in. from front to back along the center line. Offset plates are provided for the wheels. The front one swings on a 1-in built and has a 1-in, forked rod handle. The support for the drawers is 5 in, below the top plate, so that the drawers provide ample room for working tools. Large parts, motors, etc., can be laid on the hottom platform and easily carried to any part of the shop.

Wherever convenient, use 3, 16-in, rivets in constructing the truck. In other places, use bolts, lock washers, or double nuts.

When the truck is complete, give it a good coat of metalic paint.



Self-Setting Depth Gage Has no Screw Adjustment



THE depth gage illustrated, I find to be very useful where a depth gage is much used because it requires no screw for tightening the head. It also has the advantage of not shifting on the rud, as those that are

tightened with a screw often do when they are being set.

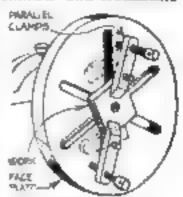
A piece of ly-in, drill rod is passed through a ly- by 1 ly-in. Woodruff key and a 3/16-in, steel ball is pressed against the rod, as shown, by a spring and headless setserew.—John Aures.

WHEN new files are to be used upon narrow surfaces of hard metal, it is advisable to use oil or even to fill the teeth with oil and chalk. Oil also belos in finishing wrought from or steel with fine files, as the work is not so likely to be accratched.—C. F. M.

Making the Most of Machinists' Parallel Clamps

TriE exceptional versitality and usefulness of the machinists' and toolmakers'

parallel clamp rival that of the carpenter's hand screw. The illustrated method of strapping small work to the face-plate of the iathe is handy to know. The clamp serves the purpose of a strap, bolt, and blocking. The loose or un-

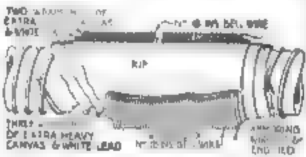


Mrapping work

threaded jaw is placed on the back of the faceplate and the other jaw is used on the front.—CHARLES H. WILLEY

Emergency Repair for Steam Hose

IN A central station of 2000 horsepower about 150 ft. of 1 %-in, steam hose is used to blow out combustion chambers and around upright water tube boilers. The steam pressure of the nine boilers depends on having clean tubes and economizers, as



This capa r has held for more than a year

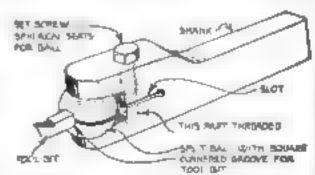
only one botter at a time can be spared for repairs.

One night the bose let go in three places. I made an emergency repair by cutting away the wire wrapping on the outside of the bose, opening the rips and daubing the ragged edges with a generous supply of white lead, and wrapping on the outside three layers of heavy canvas, which I also smeared with white lead on both sides. Next, I wound on No. 18 bell wire; then applied two more wrappings of doped canvas and hell wire.

After drying, the home went into servere again, standing 165 lbs. steam pressure, and after one year it still remains in regular use.—W. L. Johnson.

Improved Lathe Tool Holder

THIS tathe tool holder, which has certain advantages because of its flexibility of adjustment, consists of a body or shank machined as shown. It has two spherical seats cut in the jaws to take a ball that is aplit to bad. Each half has a square cor-



Percella wide range of tool adjustments

nered groove milled in it to suit the usual small high speed steel tool bit. This arrangement permuta the cutter to be set quickly at vanous angles. W BURR BENNETT

Put the battery off your mind

THERE is nothing weak and temperamental about an Exide Radio Battery. You don't have to fuss with it to keep the voltage up. You can enjoy yourself with the full knowledge that the Exide will maintain uniform filament current during a long period of discharge.

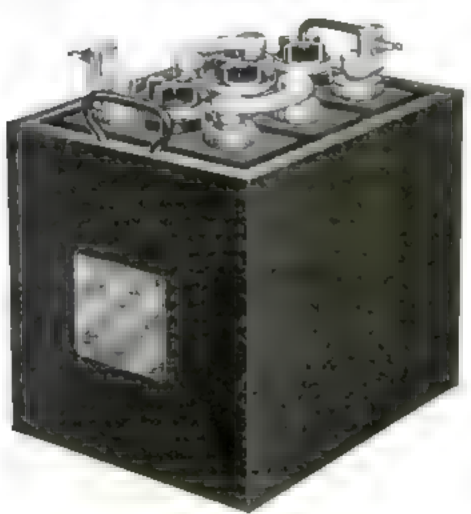
Like all Exides, this specially designed radio battery is rugged and long-lived. Built into it is the experience won in all battery fields by the oldest and largest makers of storage batteries in the world. Exides propel mine locomotives, start and light automobiles, operate drawbridges, light railroad trains, and in scores of ways assist in America's commercial supremacy. Most of the government and commercial wireless stations are equipped with Exides.

You can get different sizes of Exide Radio Batteries wherever radio equipment is sold, also at Exide Service Stations. All of our stations recharge batteries. It is worth while to make sure your radio battery is an Exide.

THE ELECTRIC STORAGE BATTERY COMPANY Philadelphia

Oldest and largest manufacturers in the world of storage batteries for every purpose



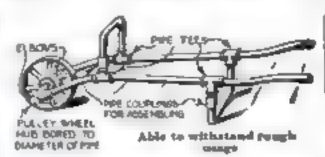




BETTER SHOP METHODS

Pipe and Pipe Fittings Make Sturdy Wheelbarrow Frame

STURDY wheelburrow frame that will stand unusual abuse without damage may be made of pipe and pipe fittings. The one illustrated, which was



built in a plumbing shop, has a Canged pulley for a wheel.

Aside from cutting the pipe and threading the ends, the only work required was that of boring out the pulley hub. Since the barrow was to be used for carrying steel pipe, drums, and plates, no body was attached. It would be a simple matter, however, to attach a body of abest-fron or wood,-G. A. LUERS.

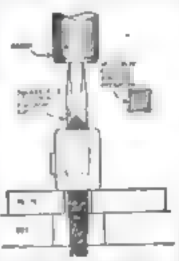
File Serves as Substitute Broach

Files may nometimes be used for broaching standard size holes in place of the usual expensive broaches. An example of this cheap method of broaching is illustrated.

The casting shown is a slide for a 1/-in. bar. It has a cored hole with the central

auriaces relieved so that only the two ends have to be finushed. Thus had been done by filing until a workman discovered that he could drive a jojn. equare file through with an arbor press. This teft a smooth hole.

Uning two files proved to be an improvement. The first was pre-

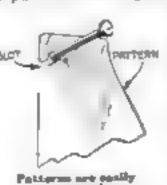


Finishing a square halo

pared by grinding the teeth away as shown in the small sectional detail, and the regular square file made the finishing cut. It was found that 75 holes an hour could be "broached" in this way. -S. A. McDonald.

Hanging Sheet-Metal Patterns

IN shops where sheet metal is handled, more or less trouble is experienced with patterns such as are used for elbows, skylights, ventilators, and the like. If a hole is punched in the patterns and they are



hung on a pail or wire, it usually happens that a number have to be removed before the pattern desired can be taken off

To remedy this, my idea is to cut a slot un from the edge to the hole already punched.

In this way the needed pattern may be slipped on and off without disturbing the others .- S. W. SANDERS.



No muss. trouble, dirt -no moving of batteries—loss of time—no effort on your part-no technical or professional knowledge needed.

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successfully meets all charging conditions, and is the only rectifier combining the followmg essential Homeharging features:

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- 4. The only charger costing less than \$100.00 that will fully charge a battery over night. Gives battery a taper charge - exactly as recommended by battery manufac-Guaranteed not to harm your battery even though left connected indefinitely.
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for accompaniments in the

Trap Drums

Some people take to drama like a duck to water Threa or four

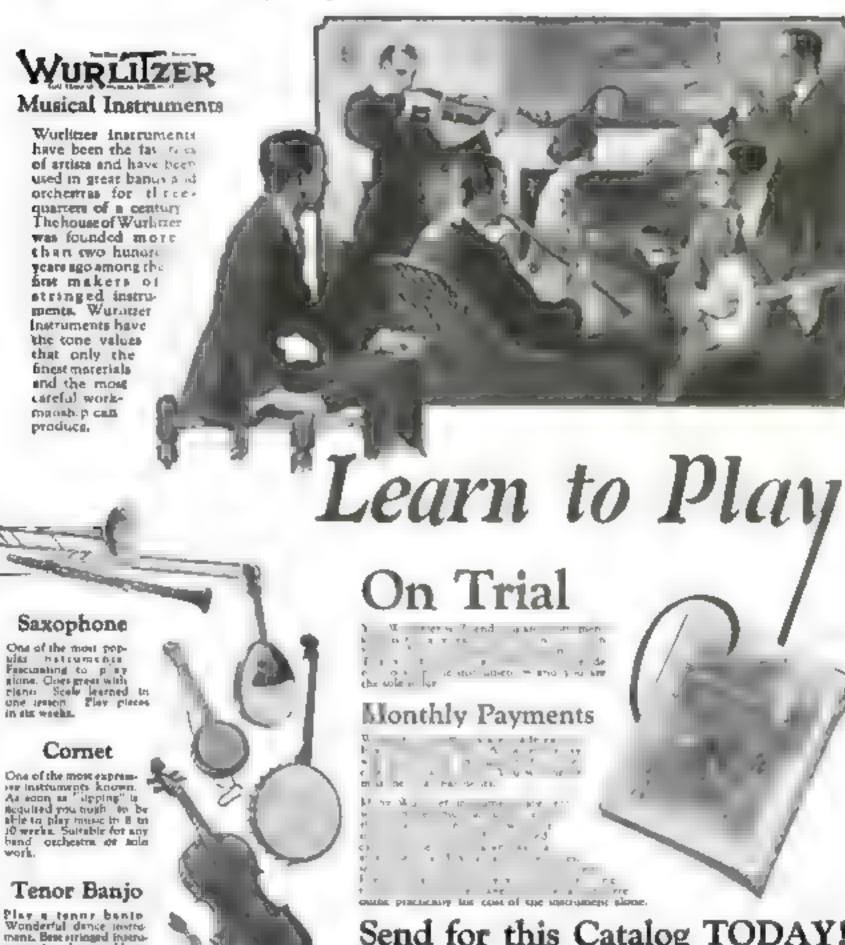
weeks practice makes good orans more of cahers if you like the

drussa than means you.

weeks'

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The Rudolph Wurlitzer Company, Dept. 1786 117 East 4th Street Cincinnati O. 329 S. Wabash Ave., Chicago, El. 120 W 42nd Street, New York, N. Y. 230 Stockson St., San Francisco, Calif.

Easily Made Dendrometer Measures Heights

By Capt. E. A. McCann

ITH this simple little instrument it is possible quickly and accurately to measure the height of trees, buildings, and other tall objects. To make it, obtain a square board. A convenient size is 16 m. square. For the best results the board should be prepared like a drawing-board with batters to keep it from warping. On tt draw a square -c, b, c, d--15 m, each way Divide each side into 15 equal parts and rule off I-in squares. Mark each square to represent 10 ft. as in Fig. 1. Either born a small hole clengthwise through what is to be the top edge of the instrument, or, better still, clamp a small tube / to the edge, making sure that it is parallel to d.

The board is mounted on a past about 6 It long Fig 2, with a sharp point or base of some kind, so that it can be driven into the ground or stood apright when the instrument is being used. Bore a hole through the top corner of the board g and through the top of the post, and fasten the two together with a long thumbscrew or "tonk" to keep the board clamped at any angle. From the corner of the ruled square marked h, suspend a plumb line. The in-

etrument is then complete.

Instead of drawing the squares on the wood, they can be marked on paper or card-board and glued to the board, which may be of any size, provided it is divided into equal squares.

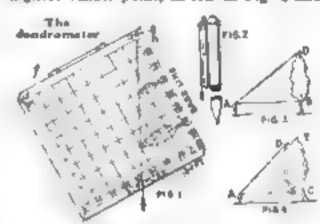
How to Measure an Object

To measure an object with the dendrometer, such as the tree shown in Fig. 3, measure off a suitable base line, as AH, set up the post at A and then sight the top of the tree through the tube f. Clamp the board in that position. The point where the plumb line cuts the ascertained base line will show the height of the object as indicated on the altitude scale. That is much simpler than it sounds and a study of the drawing will quickly reveal how the instrument works. For instance, if the base line AB is 60 ft. long, the distance BD will be 80 ft. if the top of the tree is sighted at the angle shown in Fig. 1. If

the base line happens to be 120 ft., the relation would be as shown by the larger tree in Fig. 1, and the beight would therefore be 60 ft

This gives a height from the level of A to the top and not from the ground level if the ground is uneven, you can night this point first by looking through the tube while the plumb line lies along ob

It should also be noted that the base line is measured to a point vertically under the highest visible point, as AB in Fig. 4 and



not AC. The nacertained height is BD and not BE although E happens to be higher than D.

The principle upon which the instrument works is that of proportional triangles. It will be seen that the angles of ABD would be the same in any actual case of measurement as those of the small triangle formed by the distance along ab, which represents the known base line, the distance from the lower end of that has line to the plumb line taken in a direction parallel to ad, and the plumb line from the last point back to a.

Therefore the base line of the small triangle must bear the same relation to the leg which is at right angles to it as the actual baseline AB bears to the vertical line BD representing the height of the tree Since AB equals 60 ft. (in the first example), the base line of the small triangle represents 60 units and the leg at right angles to it, being in the same proportion to BD, can be measured in the same units and up, in this matance, 80.

Making a Rustic Clock

THE wheels of this shop truck, which was designed by the foreman of a large shop who desided the noise made by steel tires, are four old auto casings filled with concrete. They were laid on a flat surface and

Old Auto Shoes with Concrete

Filling Used as Truck Tires



The wheels on a shop truck made less noise than steel tires and gave good service

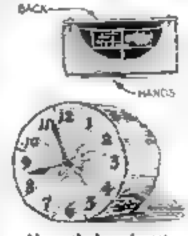
filled with a rich cement mixture with the exception of the center, where lengths of 2-in, pipe were inserted to serve as bear-

It took a little time and care to center the bearings and locate them perfectly plumb, but the finished wheels proved entirely astisfactory. The additional weight of the concrete was not noticeable, and noise was eliminated,—Dalis R. Van Horn.

A RUSTIC clock for the home, hunting lodge, or summer camp may be made from a carefully selected section of tree trunk. Smooth one end to serve as the face and tack brass numbers on it. Drill a

hale through the center and gauge out sufficient space in the back to permit the insertion of the works of an alarm clock

If necessary, a rod and tube may be used to extend the minute and bourhand spindles. A wooden back should be fitted



Alarm elock works set in a log

carefully and screwed on to protect the works from dust, and you will then have an article both useful and good.ooking —J. B. MORAN.

\$10 and \$15 Are Offered Monthly for Useful Mechanical Ideas

AS A bonus for especially useful ideas contributed to The Home Workshop each month, POPULAR SCIENCE MONTHLY gives a first prize of \$15 and a second puze of \$10. These awards are in addition to the

usual space rates. Every man who works with tools has at some time or other but upon methods of construction that were particularly good; or made something that was unusually serviceable or valuable. These "best ideas" are exactly what home workers are interested in. Therefore write briefly, illustrate with pencil sketches or photographs, and send to the Home Workshop Editor, Those accepted will be purchased at the regular space rates and will be clumble for the "Best Idea" prize ..

The prize-winners for Sep-

tember are:

FIRST PRIZE, \$15: George A. Luers, Washington, D. C. "Bench Vise for Corpenter Has Wide Range of Adjustment" (see page 108).

SECOND PRIZE, \$10: S. A. McDonald, Brooklyn, N. Y., "File Serves as Substitute Broach" (see page 80).

READERS of Popular Sciences Monthly who have followed Home Workshop Blueprint No. 6 in making a radio set are reporting exceptionally fine results. Extracts from the letters are given below.

I received the blooprist, Radio Receiving Bet with I wo Stages of Amoudination from your department and used it and the instructions on page 15 of \$2.000 \$5.000 \$1

About two mentils ago I constructed a detector set as per tour biorpetts, and rouse say that I have got worder of teacher. A P. K. A at Pittaburgh omes a so strong that I separate the head phones and two ran lates in very east. But I think is remarkable how plainly I get be set V. I. Springfield Mass., and is to a clady. V. A. without amounters. Havey January Moundaritle, W. V.

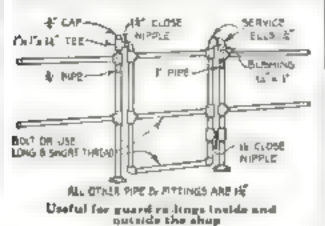
I made a set according to now bliepiths and have had some worderful moneys: from Schenectary, N.Y. Newart N.J. and Springfeld Mass. It is westerful it is perfect. Edward Dokument, Shenandoah Pa.

The fact that Mr Beetow is able to hear concerts given at Schenectady, N Y., in his home at Elkhorn, Wis., 685 miles away, without using any amplification in summer, when the carrying strength of signals is at its lowest point, is sufficient indication of the range and sensitiveness of the set when properly made and operated. Other distances mentioned are also noteworthy—Springfield, Mass., to Moundaville, W Va., 440 miles, and Springfield, Mass., to Shequandoah, Ia., 225 miles.

To order one of the blueprints, use the coupon on page 86.

Strong Gate Is Made of Pipe and Fittings

PIPE and pipe fittings form this strong, services ble gate. It will be found useful in many praces, especially for guarding small-sized elevator shafts, well holes in the



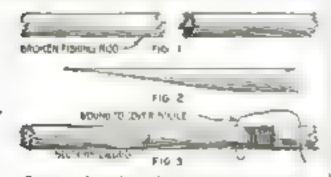
floor of a shop, and openings in outside

fences that are made of pipe.

The finges are so arranged that the gate may be eweng in or out, whichever is most convenient. This is frequently an advantage when heavy crates have to be handled in close quarters. The lock is nothing more than a length of \$\frac{1}{2}\$-in, pipe that pames through teen in the gate and the guard-rail post — Ross W. Morrison.

Mending Broken Fishing Rods

BROKEN fishing rods, either of the split bumbos or sold wood varieties, may often be repaired by splicing the parts. If the broak is like that shown in Fig. 1, the ends should be trimmed to an angle such as



Curring the spines a little makes it stronger

shown in Figs. 2 and 3. It will be noticed that the cut is curved a triffe, as shown in Fig. 2.

When a perfect fit has been obtained between the two parts, glue them together and hold them in a clamp of some kind until thoroughly dry, then wind the splice with silk used for wrapping fishing rods.

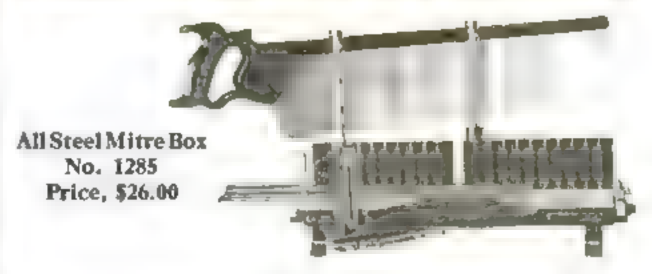
This method of repair is particularly valuable when a rod is broken during a camping trip, far from a sporting goods store.—R. L.

Using Broken Jack-Knife Blade

HAVING broken the large blade of my jack-knife, I ground the stub off in such a way as to leave a part of the thick back edge projecting to form a small screwdriver. The thinner edge was ground square with a sharp corner and it serves as a scraper. I have been surprised how well this sharp, square corner cuts around the edges of the came, and frequently I use it in starting an opening for the shears when cutting of sections of pipe.

A semicircular notch was made in the sharp edge as near the handle as possible, it is convenient for scraping insulation from wires.—E. M. Shellon.

COODFILL PRAIL,



Mr. Punch Says:

"Men, here is a Mitre Box as true as your best friend!

"It lets you make a clean, thin cut at any angle you want. It holds rigid the piece of wood you're working on, and it couldn't splinter it even if it wanted to. When your job's done, the edges are smooth and true,"

This Goodell-Pratt All Steel Mitre Box is trussed like a steel bridge. Saw can be locked at any angle and is held by a spring which can be released by a slight downward pressure. Stops are easily regulated to permit sawing to any desired depth.

You don't buy tools very often. When you do, you expect them to last a long, long time. That is why it is so well worth your while to remember Goodell-Pratt 1500 Good Tools—it's a name that stands for all that's trustworthy and accurate in tools.

Skilled workmen, toolsmiths of long expensence, using the highest-quality materials obtainable, working in one of the most modern tool making plants in the world, do everything in their power to make tools for you that you are glad to own and proud to work with.

The more cranky you are about the tools you use, the better you'll like Goodell-Pratt 1500 Good Tools. You will find them at those hardware dealers where high-grade tools are known and appreciated.

Write for free booklet showing hundreds of different tools for carpenters, mechanics, artisans and home "putterers" who take pride in what they can do with their two good hands.

GOODELL-PRATT COMPANY





Mitre box illustrated is made entirely of ited and is unbreakable

Trust frame strongly riveted insuring absolute accuracy

Saw can be swang from 45 to 90 degrees, right of left

Steel bottom plates scored to keep work from slipping.





The Radio Headset Sensation of the Year

ALMOST over night the new Manhattan Radio Telephone Headacts became famous. Since the first headact was produced on March 20th, over 130,000 have been made and sold; made with the precuion of a watch and demanded by professional operators and amateurs who know

The Manhattan Radio Headest is not just "another" headest on the market, but a product designed and built by one of the oldest radio manufacturers. Only in the higher priced instruments do you get the same supersensitiveness, the same amplifying qualities and the same freedom from distortion that are found in Manhattan Radio Telephons Headesta; and at a price within reach of all amateurs.

Outstanding features of the new Manbaltan Radio Telephone Sets

Entrance Sensitivity
Amplifying Question
President from Discretion
Sensitary Head Sand with friction
arig adjustment
No Hair Catching Obstructions
Concessed Gold Type
Polarity Indicating Cards
Matched Receivers

Manhattan Radio Telephone Hendsets are on sale by all reliable radio dealers. If he hasn't them in stock he will get them for you.



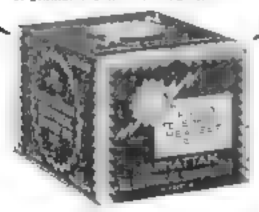
Makers of the famous Red Seel Dry Batteries

New York

Chicago San Francisco

Look for this distinctive box on the dealers' shelves. Look for the M-Seel-Flesh

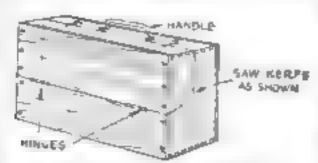
that is on the back of each receiver case of genuloc Manhattan Headarts.



THE HOME WORKSHOP

Strong Tool Kit Made from Shotgun-Shell Box

TO MAKE a small tool kit easily and chemply, go to your bardware dealer and obtain a good shotgun-shell box. Measure up from the bottom 4 14 in. and draw a line all around; then cut the top section off on that line. Take the bottom section and, turning it up on one of the aides, mark the ends as shown in the draw-



Fitted with bluges, catches, and handle

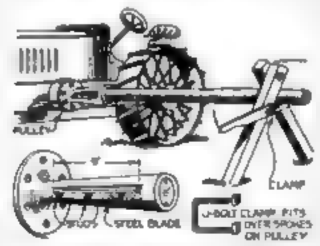
ing. The vertical saw cuts in the ends are 4 % in, long, and the slanting cuts run up to them from points 3 in, from the bottom

The next step is to nall or acrew on the other side of the box and to hinge the lid. A handle and a pair of hooks or a lock will complete the box unless it is desired to place a small tray or two inside. The outside should be painted black, brown, or gray.—T. C. Bunck, Jr.

Farm Tractor Used for Sharpening Posts like Pencils

As I watched one of my boys sharpening a pencit with a small thumb-twisting sharpener, I conceived the idea of attaching a similar device of a proper size to a farm tractor for sharpening the large number of fence posts and stakes required each year on the farm.

The lower part of an old cream separator was saved off 14 in, above the circular base and a slot 9 in, long and I in, wide was cut out in one side by means of a drill and a backness. Three angle lugs were used for



A tractur provides the power for pointing funds pools

attaching the steel blade used as a cutter. It was bolted on so that the cutting edge extended just beyond the inner surface of the coascal casting.

The base of this giant pencil sharpener was attached to three of the six spores of the belt wheel of my tractor with three U-bolt clamps. Finding that I could not hold the posts by hand as they were being whitled off, I made a jack so that pressing down on the lever would clamp the post rigidly. Leaning the jack toward the tractor allowed the post to feed to the sharpener as the point was shaped. One man is able to point one cedar post a minute.—George G. McVicker.



Automobile Books

The Model T Ford Car

its Construction, Operation and Repair, Including the Fordson Farm Tractor F. A. Lighting and Starting System, Ford Mutor Track. By Victor W. Page. 410 pg., 153 ills. Price, \$2.00

The Modern Motor Truck

its design. Construction. Operation and Repair. By VICTOR W. Paug. Treats on all types of motor tracks and industrial tractors and trailers and considers all types of tracks. gasoline and electric, and all varieties of track bodies. 800 pages, 750 i histrations.

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Storage Batteries Simplified

Tells how to charge, care for and rebuild storage flatteries. Also outlines their industrial uses, including how they are used in central station stand by service, for starting automobile motors, and in ignition systems. 208 pp., illustrated. Price \$2.00

How to Run an Automobile

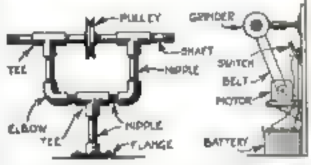
By Victor W Page. Gives concise instructions for starting and running all makes of gasoline automobian and how to care for them. Describes every step for shifting gears, controlling engine, etc. 178 pp., 72 ills. Price \$1.59

Popular Science Monthly 225 West 39th Street New York City

Pipe Fittings Make a Cheap and Quickly Assembled Grinder

NO DOUBT many of my fellow renders have met with the same difficulty as mine beeding a power grinder but not feeling justified in buying one. I overcame this dilemma by constructing a benchgrinder from pipe fittings, as shown in the accompanying sketch.

The grander head was made from 14-in. pipe fittings. The tess were filled with



The grinder may be attached to bench or wall

babbitt and drilled to suit the shaft, which was threaded on both ends, right and left hand, for the hexagonal nuts used to clamp on the emery wheels

The motor used for driving this grinder was an old 6-volt starting motor. This I was lucky enough to own, but any one who has no power available can easily obtain one from an automobile wrecking company at a nominal cost. These motors run at very high speed and are also sufficlently powerful

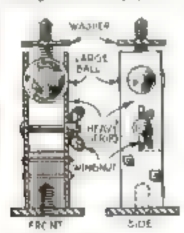
I found that this made a serviceable grinder and, of course, the cost was only a fraction of any power grinder on the

market,-HAROLD N. WRIGHT

Universal Holder for Cameras

WITH the attachment the amsteur photographer will have no difficulty in placing his camera in many positions that would be impossible if an ordinary tripod were used

A brass hall is gripped between two hosvy steel strips, into the free ends of



Portsite tilting the encocain many positions

which two hotes aze dri led bolt with a winged nut la used to tighten the grip of the strips. The brass ball is tapped to receive a rod, the owter end of which is threaded to fit the camera socket. A washer la soldered to the

screw in order that the camera will seat properly The brass block to which the strips are attached is also provided with a washer, and a bole is drilled up into this and tapped

to suit the tripod screw .-- J B. MOBAN

Easy to "Load" Crystal Radio Set.

IF YOUR rad a outfit consists of a loose coupler and crystal detector, a honeycomb or duolateral coil of 1000-meter length placed in the antenna circuit will make it possible to bring in stations using wave lengths up to about 1500 meters.



Science keeps down costs

When the Bell System installed its first successful telephone cable, fifty wires was the largest number that could be operated in a single cable without "cross-talk" and other interference. Today it would require 48 cables of the original type to accommodate the number of wires often operated in one cable.

Without this improvement in cable, the construction of new underground and aerial lines would have cost the Bell System upwards of a hundred million dollars more than has actually been spent. In addition, the cost of maintenance would have been greater by eighteen million dollars a year These economies in the Bell System mean a saving in telephone rates to each individual subscriber.

in all branches of telephone

practice science has similarly contributed to economy. Even in such a comparatively amall item as switchboard cords, improvements have reduced the cost of renewal by four milhon dollars a year.

Every new telephone added to the Bell System increases the usefulness of all telephones, but this multiplication tends likewise to increase the complications and the expense of service. The scientists of the Bell System, to offset this tendency, are constantly called upon to develop new devices which simplify complications and keep down costs.

By virtue of a united system the benefits of these improvements are shared by all subecribers—and the nation is provided with the best and cheapest telephone service in the world.

" BELL SYSTEM"



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One Policy, One System, Universal Service, and all directed toward Better Service

RADIO PHONE RECEIVING

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ce Monthly, 225 W 39th St., New York

A practical treates on electrical calculations et all kinds reduced to a sense of rules, all I the employs forms, and Involving only ordinary prithmetic. 200 pp. Pries \$1.54.

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POPULAR SCIENCE MONTHLY New York City, N. Y. 225 West 39th Street.

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Make Your Radio Set



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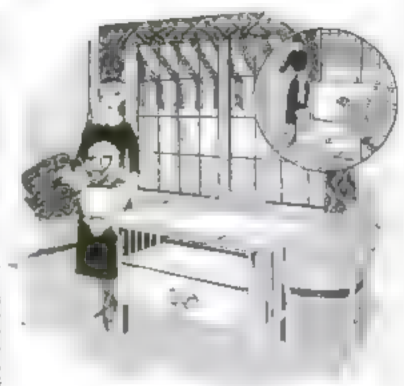
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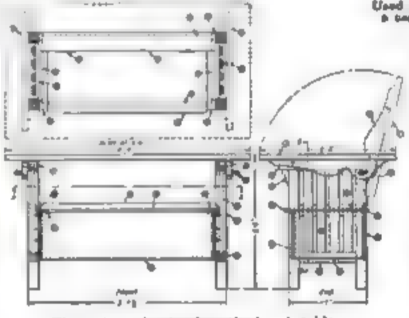
How to Construct a Bench and Tilt-Top Table for the Veranda or Sun Porch

THIS attractive combination bench, chest, and tilt-top table can be made at small rost and with little difficulty by men who have had a certain amount of experience in handling woodworking tools. It has just that mixture of utility and novelty that professional decorators use so affectively

The prece is intended for use on the veranda or in the small sun porch that is included in the floor plan of so many modern homes. Primarily it is used as a bench, but when a table is needed, perhaps for a porch function or games, the back of the seat is turned forward and rests on the arms of the bench, forming a table top. The advantage of this arrangement lies in the fact that a table is always at hand without



Used as bonch or table. There is a paparious box under the sant



Three views showing how the bench-table

the necessity of wasting space on a regular table that probably would be used only occasionally. It also makes it necessary to carry out a table from some other part of the house. It is obviously much easier to carry additional chairs to the varanda or sun perch than to set up even a folding table.

The table top and bench back is 2 ft. 6 in. by 4 ft. 6 in. The bench itself is 3 ft. 735 in long. When used as a table, the top is the regulation 2 ft. 6 in. above the ground.

White pine has been specified as the wood for making this project because of its durability when exposed to the weather, its excellent working qualities, and the ease with which it can be finished and painted. Cypress, cedar if obtainable cheaply enough, chestnut, oall, and other woods can be used instead. If a hard wood is used, some of the parts can be lightened a trifle by using thinner stock. The bottom of the box is best made of five-ply veneer, but regular \(\frac{1}{2} \)-in, stock can be substituted. The pina upon which the top is pivoted should be of maple or other very hard wood.

The front, end and plan views are shown in the accompanying mechanical drawing, which gives a good idea of the general construction. The numbers refer to parts as follows: 1, top of table; 2, cleats under top, 3, front and back of box; 4, ends of box; 5, hid of box; 6, hid fillings; 7, hid rests;

8, strip at back of box; 9, back box filling; 10, posts; '11, top of posts or arm; 12, bottom end rada; 18, and slate; 14, bottom of box; 15, pins; 16, hinges; 17, brackets; 18, strip at top ends of box.

A completely itemized bill of materials or cutting list, secentially views drawn to the scale of 1½ in, to 1 ft., and full size details of top, cleate, and section, box joints, pins, etc., are given on Blueprint No. 11, which may be obtained by filling out the accompanying coupon and sending it with 25 cents to the Blueprint Editor

Much of the charm of this piece of furniture will depend upon the way it is finished.

(Continued on page 87)

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City and State

Constructing Bench and Tilt-Top Table

(Continued from page 86)

The best method, especially if it is to be used on an open porch, is to give it two or three coats of paint carefully selected in tint to match or harmonise with the woodwork near which the beach is to be placed. Stanciled ornaments on the front of the box and the bench back and possibly on the topmay be used to reneve the plain surfaces, striping, if carefully done, will add to the attractiveness of the finish; or stencibing and striping may be combined. Brilliant colors, if chosen with discrimination, will be sultable for these decorations. A study of some of the better quality of similar commercial furniture will provide many good suggestions for style of finish and also for the ornaments.

Shaving Cabinet Fitted with Adjustable Mirror

A WIDE range of mirror adjustments is possible with this shaving cabinet, which can be made quite easily with the

carpenter's took found in the average home workshop.

The mirror is pivoted by means of two pins that pass through the door at les into the mirror frame. A commercial mirror already framed may be purchased if do-



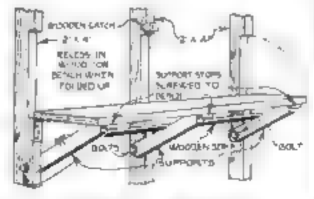
Micros tuens in ac qui

By swinging the door and tilting the mirror, the best possible combination of light and reflection can be obtained. The door may be closed with the glass turned in or out; the mere closing of the door pushes the mirror neutral — Donald W. Clark.

Collapsible Workbench Fita the Small Garage

MY GARAGE, like many others, was limited in mae by the area I had to build on and by the weight of my pocket-book. Therefore, I did not have much room for even a small workbench, so I bunt a folding bouch as illustrated.

The top, when not in use, is turned up and locked in the sist cut for it out of



The bench folds up when not in use

two by fours." The three supports, which are held together by a wooden strip, are dropped out of the way, and raised when the bench is needed. The bench cost very little to construct and it certainly has proved useful and convenient in the garage.—FRANK W BENTLEY, JR



A New Cypress Home Plan (free)

The latest addition to the internationally famous Cypress Pocket Library ("that guide, counselor and friend of all homelovers") is the entirely new Volume 44. It is the Cypress Colonial Book. It gives you Complete full-size Working Drawings, on a double plan sheet supplement, covering every detail of the beautiful dwelling pictured above. The design, by an eminent architect, is original and exclusive with usfor you. Complete specifications are included. In addition there are 22 historically authentic sketches by a well known artist, depicting Colonial costumes, dances, manners, furniture, silver. architecture, interior schemes, military attire, etc. Also much valuable editorial matter. The complete booklet comes to you on request, free with our complements. Will you write us freely of your hopes and plans? We are here to help.

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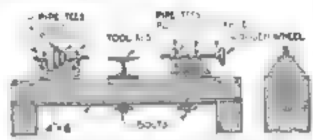
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How to Make a Serviceable Lathe without Castings

A CHEAPLY constructed taths for the home workshop can be made as shown in the accompanying drawing. The bed consists of two pieces of straight-grained, well seasoned wood 4 by 6 in., and as long as desired. The headstock block is of wood and the bearings are two drop tees. The teen should be oversized so that Babbitt metal can be poured into them to form bearing surfaces after the shaft has been fastened temporarily in piece.

The tailstock, which also is of wood, has for its spindle a threaded pipe. It passes through two tees. The right-hand tee has the left-hand threads filed away and the left-hand tee has all the threads removed. The left-hand tee has a plug placed in the top of the left-hand tee for locking the spindle is place. The tailstock hand wheel



The headstock, tallstock, and hed are wood and the bearings are pipe toos

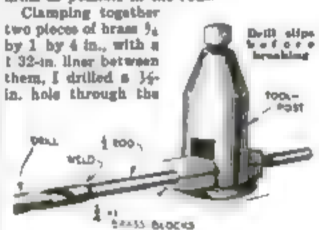
is a wooden disk fastened to the spindle by means of a floor flange.

The toolpost is built mainly of pipe fittings. It is best to have the toolrest itself made by a blacksmith, who will not charge much for the work. The step pulley is made of three pieces of wood nailed together.—Jonas Byneso.

Lathe Fixture Simplifies Drilling of Small Deep Holes

Time can be gained and fewer drills broken in the drilling of small deep holes on a fathe if a drill guide is made and used as shown in the accompanying illustration.

I made use of this expedient when it was necessary to drill a number of connecting rode 44 in, deep. I was using a 9 16-in, drill welded to a long !5-in, rod. It was obviously to my advantage to break as few drills as possible in the rods.



center from end to end. Then I removed the liner and piaced the blocks in the tool post of my lathe with the drill rod between them. I kept the screw just tight enough to hold the drill for cutting and yet allow it to turn in the blocks when it became chip bound. This prevented the drill from breaking in the work, and I had no minhaps through the entire job. A little experience will tell one just how tight to keep the screw in the tool holder to get the best results. It is, of course, necessary to make sure that the drill is exactly in line and level with the lathe centers.—Grokoro W Killott

Blowout in Auto Tire Temporarily Repaired with Burlap

ON A recent automobile trip I stopped to assist a fellow motorist who had a blowout in one of his rear tires. I offered



him the loan of a large blowout patch and anything else of use in the tire-repairing line, but he waved

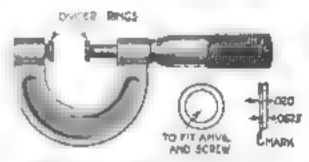
them all mide. Instead, he saked me if I would carry him to the next farm for some

buriap. I did so, and we returned with a buriap bag that he immediately cut up into strips about 8 in, wide. Then starting to wind a strip about a partly inflated tube, he continued to wind the buriap back and forth for a distance of about a fact, winding on several layers. Lastly he laid a pad of buriap inside the casing over the hole. Then, inserting the tube in the casing with the two buriaps meeting, he put the casing on the wheel and pumped the tube.

I invited him to follow me into camp for that night, a dutance of nearly 60 miles, and he reached there in prime condition. The tube was uninjured and the burlap padding was still holding its own.—L. B. Roberts

Setting Dividers on Micrometers

MACHINISTS and toolmakers will find useful the illustrated attachment for setting dividers on micrometers. It concuts of two steel rings with marks about the circumference somewhat similar to the marks on the barrel of the micrometer. The rings are made so that they can be peaked



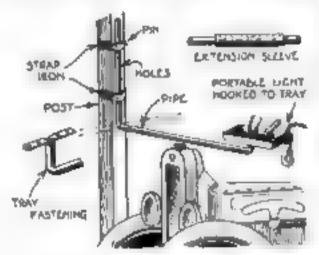
The rings do not prevent the use of the misremater for ordinary work

on the acrew and fitted tightly enough to hold well. The circumference marks on the rings are .050 in. apart when the rings are in place; this allows the end of the anvil and screw to gn .005 in. outside the rings, so that the micrometer can be used as usual.

To use the dividers for laying off radil, divide the wanted diameter by 2, subtract .050 from the quotient, and set the remaining distance on the micrometer. Then place the dividers on the circumference marks on the ring. In setting dividers for length, subtract .050 from the distance wanted and follow the same method. These rings can be used on micrometers of any size or style.—B. C. H.

Garage Work Speeded Up with Swinging Tool Trays

IN REPAIR work on automobiles often much time is lost because parts and tools are placed on the mudguards or the car frame and are sometimes knocked into the drip pan or to the floor. To avoid



Tray can be moved up and down so well as intendig

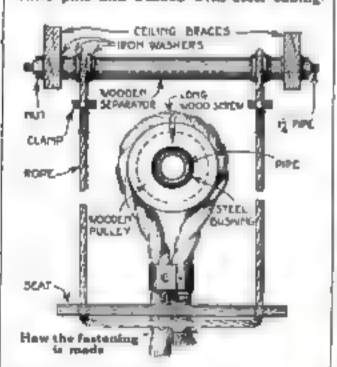
this difficulty, it is well worth while to make a simple swinging tool tray

It consists of a rectangular pan supported by a pipe bracket, which is held against the side of the garage by means of two screwed clips. Several drilled holes and an inserted pin allow the tray to be raised or lowered. A further adjustment for extending the length is possible by making the arm of two pipes that telescope together and that may be retained in several different positions with a pin.— A. L.

Pulley-Like Fastening for Swing Rope Gives Long Service

IN ORDER to reduce excessive swing-rope expense, the management of a play-ground maintained by a large steal company for the children of its employees, devised the ingenious fastening pictured in the accompanying drawing.

The pulleys are turned from selected white pine and bushed with steel tubing.



The rope is fastened around the pulley with standard rope or cable clamps. To prevent the rope from sliding on the pulleys a long screw is forced between the strands of the rope and acrewed into the pulley. The rope is thus given a longer life than if fastened by the older and more familiar methods. It was also found that the swing motion is much smoother with this new type of suspension.—John H. Schales



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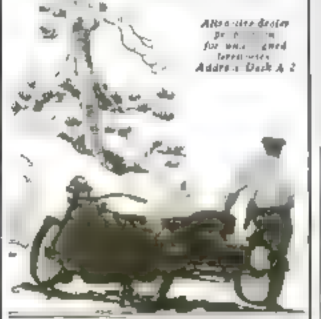
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In Justice to the Crystal Detector

(Continued from page 32)

low priced crystal detector outfit, has greater tuning range and suffers less annotance from static than with a tube. The latter is true because the modern tube can stand a beavier load than the crystal, and hence will pass along in greater intensity the static tick. Of course, with the tube, the same effect is obtainable by the use of low filament current.

Another fallacy commonly preached at the beginner is that he cannot hope for much success with a crystal set in the heart of a crowded city, where there is much interference. The fact is, on the other hand, that the crystal is often the city man's greatest hope. Indeed, I believe that the increased use of crystal detectors will make reception in cities better all along the line. The heterodyning effect, by which a tube set may become automatically a transnutter, annoying many amateurs in the neighborhood, is now well known. One tube set in an apartment building, operated by a careless or inexpert beginner, at present often apoils reception for many other residents of the building and seriously Interferes with all reception within a radius of several thousand feet. The use of crystal detectors by all of them would eliminate this exasperating interference.

An Untold Romance of Invention

Continued from page 51;

minerals and furnace products that would

operate as detectors.

It was following this period of experiment that Mr. Pickard perfected and patented the receiving circuits and the various types of contact and mounting for crystal detectors upon which is based his chief claim to fame as inventor of the crystal detector, and around which we may shortly see exciting legal warfare in the courts.

Another chapter in the drama

About 1904, the DeForest Company, for which Mr Pickard had become consulting expert, was taking the lead in radio communication, more with its ship tostatistions it was showing wireless ranges of something like 600 miles, while its chief competitor the Marconi Company was able to handle messages over ranges of only about 100 mues. The DeForest operators were achieving their greatest records by use of the then widely employed electrolytic detector. Another company owning the so-called "Pessenden patents" on this detector, secured an injunction to stop its use by DeForest, and the De-Forest Company at once faced seeming environmention.

To their rescue came Gen. H. H. C. Danwordy with his so-called carborundum detector a piece of carborundum wrapped with wire and contained in a fuse shaped tube. Finally, to their further rescue, Mr. Pickard was summoned. The New England radio gesius came and promptly showed the DeForest people how to make General Dunwoody's crude carborundum detector really work satisfactorily. He disclosed the radical and ingenious contact principle that he, himself, had been quietly developing for several years.

The DeForest Company breathed again. The crystal detector, had seved wireless from the grip of monopoly. After the hard times money from the sale of Mr. Pickard's new crystal detectors to the government and others began to come in. In 1907 he founded, with two others, the Boston company for which be is consulting engineer—one of the oldest radio companies.

THE HOME WORKSHOP

Ornamental Candlesticks Made of Hammered Copper or Painted Tin

By Ann Ros-Anderson

THIS craftsman's candlestick may be tashioned from sheet copper or brass or even made from a discarded can that has

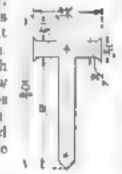
contained mrup,
coffee, or oil
"Hammer" the
cup and handle
and after riveting
thus to the tray
if tip has been
used—paint the
stick any desired
color.
You will see

Candiestick when Anti-had that the piece for the cup and

handle is all one. It is 10% in, long by 4 % in, wide. Draw a line 10% in long

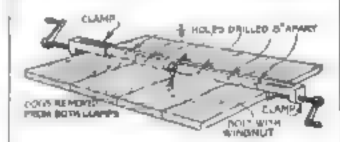
on the tin, using a ruler, measure 214 in along this line and draw a line at right angles to it 4.5 in long; that is, 2.4 in, each aide of the long line. Now you have the dotted lines as shown on the diagram. Work from these dotted lines to get the outside measurements.

The tray is 6 in square, with the corners rounded off and the edge hammered or bent into shape.



Making Long Woodworking Clamps from Short Ones

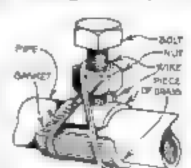
WHEN a long woodworking clamp is necessary, it often is possible to join together shorter clamps in pairs. This expedient first suggested itself when some tables about 6 ft. long had to be glued up



and the only available clamps were about 4 ft. long. The writer had 4k-in, holes drilled through the bars and then fastened pairs of clamps together with machine beits and wingnuts,—FRANK P. WENTZEL.

Quick Patch for Pipe Repairs

A SPLIT or leaking pipe may be repaired temporarily with an improvised clamp consisting of a boit, a nut, and some wire.



Crude to appearance but useful to an emergency

These, when used as shown, will hold a piece of brass and a gasket against the pipe with great pressure. It is a trick that has perved me well on several occasions when I bud to have a

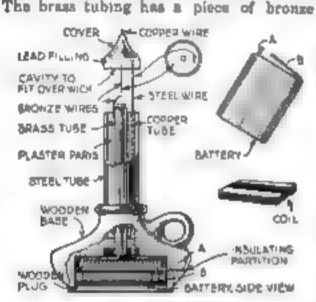
clamp in a burry .- CHARLES H. WILLEY.

Practical and Artistic Is This Cigar-Lighter

A NY one with a little mechanical skill can make this practical eigar-lighter.

First, make a square wooden base, with a cavity cut out from the bottom, or, to save the work, the lower part of the base may be made of four pieces of molding. The size of the entire lighter depends upon the size of the battery

The upper part of the wooden base has a handle fixed to it and a 1-in, hole drilled in the center about 1½ in, deep. The dummy candle is a piece of 1-in, bicycle tubing, through the middle of which tune a piece of bram tubing % in, in diameter



A spark ignites the wich

wire soldered to it at the upper and, and is closed at the bottom. At one side a piece of M-in, copper tubing is soldered to the bicycle tubing. Both the copper and bruse tubes extend about 'i in, below the bottom of the steel tubing. The space is the dummy candle is filled with plaster of Peris. Two holes must be drilled into the base from the top to allow for the passage of the copper and bruse tubes.

The coil is made with a core of several sheets of very thin nott iron. Tintype material is the best and should be slightly tusty. Around this core are wound about 100 ft. of No. 25 enameled magnet wire. Between the coil and the battery is a partition of some (neulating material.

The candle-cover is made of a piece of 1-in, bleyels tubing about 14 in, long, filled with lead. In the lead is embedded a burnt copper wire for a wick, a hard steel wire, which serves as a connection by aliding up and down in the small copper tube, and a bronze wire, which serves as a contact. A cavity is hollowed out of the lead to accommodate the wick. This prevents a short circuit. A hole is made in the plaster of Paris for the bronze contact wire when the cover is down.

From the bottom of the bram tube a wire runs to the coil. From the opposite side of the coil a wire connects with one pole of the battery. From the other pole of the battery a wire connects with the small copper tube. Next, the plug is inserted in the bottom and secured with some very small brads.

A piece of round wick saturated with bengine or gasoline is inserted in the bram tube and the device is ready for use. To operate: lift up the cover about 1½ in. and twist it to one side. The bronze wires shap together and apart, striking a spark that lights the wick. Drop the cover back in place to extinguish the right.

The duramy candle should be enameled white and the wooden basestained,—E.G.G.





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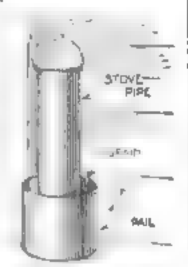
A NEW FEATURE IN DUAL RANGE 750 Ohms to 3000 Ohms It is a well known fact that a head set of 750 Ohms resistance is most efficient on a recei inglest of the crystal type, whereas, 3000 thms resistance gives been reserved with a vacuum tube nutfit Vice promise between these two extremes in only a make shift. Therefore, to get best results on either type (vacuum tube or crystal), use the Push new PENBERTHY DUAL RANGE PHONE Pushing in, or pulling out, the plunger (shows in The thustration) changes the resistance from 750 to MAN COLUMN OF THEE PAR Switch" Livaters and obtiers will welcome this new device It will meet all requirements with onstyle of head phone—thus cuttage from the atvestment in stock and increasing the turn-over Proberthy Head Phones have become on squally popular because of their has boome up marance. excellent workmanship, and very clear full volume It is one or as Full details to jobber or dealer, on request. LIST PRICES Dual Range Phones-750 to 3000 Ohms Single Range Phones-3000 Ohms PENBERTHY INJECTOR CO. Detroit Michigan THE HOME WORKSHOP

Making a Poultry-Feeder with Stove-Pipe and Pail

A CONVENIENT poultry-feeder that will not clog or waste in feeding any kind of dry mash or grains, may be made from a length of stove-pipe and a pail or tin with straight sides.

For a 6-in, pipe, a container about 9 in in diameter and 7 or 8 in, deep in right. With two rivets one end of the pipe is attached to the side of the container, extending into it 4 in.

The feeding aperturebetween the outside of the pipe and the rim of the container must be 3 in, at the widest point and the end of the pipe must be 4 in. below the rim. The space below, in which the grain freds out into the bottom of the container. may be from 2 to 4 175



This feeder provents wants

A lard-pail or augar-pail cover fits over the top, and a ball or piece of wire is hooked into that end as shown, by which the feeder is hung and handily carried with several others in one has I—R B (

Cradle for Oilcan Lightens Work

ANY one who has a 6- or 10-gallon can of oil to handle, whether he is a metorial

DISCAR-

For 5- or 19-gallen cons

or a garage man will appreciate a la cradie such as la illustrated. It makes it easy to pour oil out of a large can into a smaller container

The crade may be so designed that it is equally useful whether the can is a most full or nearly

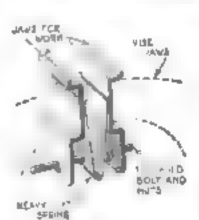
empty. In the design illustrated, the cradle is made entirely out of welded strap tron.—H B

Easily Made Filing Jig Saves Vise Jaws from Damage

WHY file into the Jaws of a good viso when in a few minutes' time you can make a jig that will save both vise and file? It can be made to fit any size vise and will

hold all kinds of thin work Once firmly gripped in the ng, the work cannot sup down and snot likely to shift sideways.

The illustration rlearly shows the construction of the fixture, which consists of two jaws shaped to



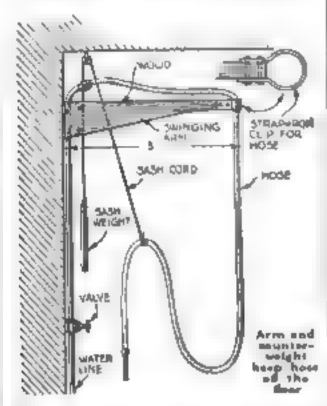
For filing thin work

fit the vise jaws, a threaded rod, two nuts, and a spring. W. L. GILLESPIE.

Overhead Washer for the Garage Prevents Wearing Out Hose

TO SAVE wear and tear on rubber hose and to facilitate the washing of automobiles, an overhead arm may be rigged up quickly in the garage as shown in the accompanying drawing. If the hose is not provided for in some such way, the wheels of the car are upt to run over it, and often it will be dragged over the more or less rough cement floor

The hydrant pipe should be continued to a position well above the top of the car,



Mount a swinging wonden arm by means of two hinges and attach the hose as shown. Then arrange a pulley, cord, and counterweight, or such weight, in such a way so to raise the bose out of the way when not in use. The counterweight should be alightly heavier than the hose extension, but not heavy enough to prevent the hose's being handled readily while washing the car.-L. A. G.

Faucet Serves as Safety Valve

THERE are many places in the home and shop where a safety valve should be used, but they are sometimes constitud on account of the expense.

A good substitute may be made by using a water faucet of the type shown in the Blustration, which can be bought at any

hardware store, and which has a valve that ordiparily is held glosed by m spring. The spring is released by squeezing the handles together Therefore when the faucet is used as a safety valve. the pressure will force the valve open against the



spring whenever the pressure becomes

strong enough.

In a bakery with which I am familiar, the burner that heats the oven burns oil. A faucet like this has been used for a rafety valve for several months. Several times when the electric air compresser was not turned off, the valve "popped" at a pre-sure of about 40 lbs.—J. N.

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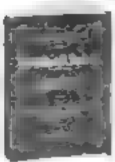
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Building a Phonograph Record Cabinet

By Clifford A. Butterworth

FOR those who have a phonograph that is not of the cabinet style, the record cabinet illustrated will prove a useful addition to the living-room furniture. It will not only provide a place for the records, where they will be protected from dust and damage, but it will also serve as a stand for the phonograph. Space is provided for ten record albums of standard size

Oak, or birch, finished in mahogany, is sustable for the cubinet. Whitewood also may be used, although it will not take the mahogany atain so well as burch. Most of the stock is 34 in.; the legs

titions are 1/4 in. In.

thickness.

After the heards for the sides, back, and top have been glued and cut to size, the legs, which are tapered off at the battum to 1 in square, are doweled to the side and back panels. To these panels are screwed the upper and middle cleats, which are 12 in, thick and 134 in. wide, and the bottom cleat, which is I in. Wide

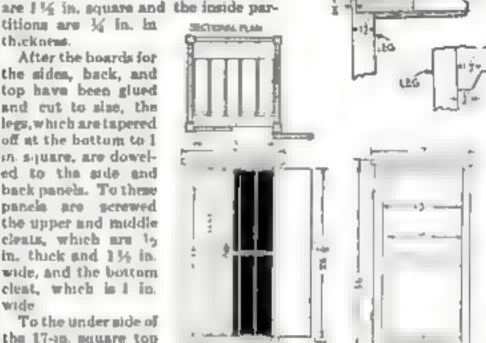
To the under side of the 17-an, square topare fastened two precess of Ju-in, stock about \$ in, wide, at the front and back

Across these pieces are fastened 5 filler blocks of 14-in. stock, with 14-in. spaces between them to serve as the upper grooves for the vertical partitions. The partitions themselves are spaced 244 in from center to center. The top section may be doweled or fastened in any convenient way to the legaand side and back panels.

The middle shelf and the bottom are solid. precent hat should be kept back I in from the front edge of the legs. They are attached to the cleats on the side panels. In the middle piece are cut grooves 34 in. deep to take the vertical partitions. To the buttom piece are fastened blocks of la-in, stock to form grooves, as for the top.

The cabinet is fitted with two doors 614 in, wide and 26 1/4 in, long. When fitting the hinges, be careful to have the pin extend at the corner of the leg, as shown in the door detail, on that the door will awing back all the way when open. Knobs and catches should be fitted to the door

If desired, the doors may be decorated with banded mlays or resettes, which can be purchased ready made from dealers in inlays and marquetries, or resettes and bordem of carving or chip carving may be



Working details and dissensions of the exhine:

and

kt-life.

only improve the appearance of the place. but will enhance its value and lift it at once out of the class of ordinary store furniture No part of the work is more impor-

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eh p-curving

This orru-

tant than the finushg, warth must be done with extreme care to get the best

results. The first essential is to sandpaper the surface as smoothly as possible. If oak is used, it must be started the desired shade, filled with a paste filler, shellacked, and varnished. If birch or whitewood is used, the filter may be omitted, as the shellae, if properly applied, and rubbed down after each cost with very fine candpaper, will serve to fill the grain sufficiently. It is essential, however, that the surface be perfectly amouth, through application of either filter or shellac, before the varnuh is applied. Use only a good quality of furniture varnish, but it on with a soft brush, and allow it to dry in a warm room that is free from dust.

Stand for Egg-Beater Is a Useful Kitchen Accessory

ONE of the most tiresome jobs in the kitchen is bolding a beater for whipping cream, eggs, and the like, so I made a very simple stand, as shown in the accompanying sketch. The base of the stand us

BEATER:

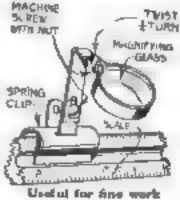
Saves holding the beater

a Jenn Banged see- umne and the support a 10-in. length of hour. gaspipe. The pipe in tapped at the top for a thumbscrew. which locks in position the solid Unhaped rod. The beater is riveted or holted to the Cattened end of the rod.

For cleaning, the beater and rod may be pulled right out. The device abould be screwed solidly on a 34-in board. H. C.

Magnifying Glass Attachment

NLAYING out drawings to amali scale, a magnifying glass assista a draftaman to make his measurements more easily and accurately, hold the glass, a bracket made from 1 32 by 15 m. braus should

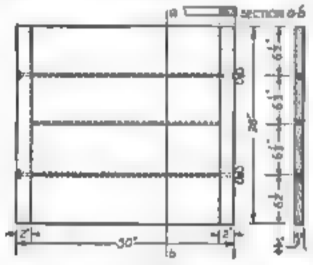


be bent as shown and fastened with a enaching screw and nut to a spring clip, clamped to the scale. A slide should be provided to adjust the lens to focus. M. T.

A Draftsman Can Easily Carry This Large Drawing-Board

EVERY draftsman who has had occasion to carry a large and combersome drawing-hourd from place to place has felt the need of a portable board. The accompanying drawing shows the construction of one that is strong and rigid when set up, yet it can quickly be taken down to make a small and convenient bundle

The board consists of four pieces of white pine or basswood held at the ends between strips of hard wood, such as oak or walnut. The whole is held firmly together by two long, thin holts running through the length of the board. The two middle pieces of pine are joined by a tongue-and-groove joint,



The four please of this folding based are held together by end haltens and long builts

which is easily made with a combination or match plane. The outside edges of these boards and the inside edges of the outside hoards each have a semicircular groove to fit the bolts. The ends of the pine boards are also tongued to fit into grooves in the hard-wood strips.

The bolt holes in one of the hard-wood pieces are counterbored for the bolt heads. so that there will be a smooth edge for the T-square.

The bolts may be made from 34-in. red, with heads forged at one end and threaded for wingnuts at the other

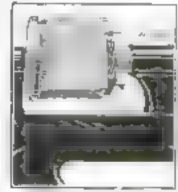
This board, if carefully made, has two smooth drawing surfaces, and while it may be taken apart or assembled with uses, it will be found quate strong. The dimensions may be varied to suit conditions. As shown, the pieces fit together compactly, a neat case of sheet metal may be made for them.-LESLIE G. ROLLES.

Lathe Used as a Clamp

OFTENTIMES the amateur mechanic or expenter is in need of a clamp to hold a freshly glued box or other wooden.

article and resorts to makeshifts when he could easily bring his lathe into use for this purpose.

The Incaplate is put on the head of the lathe and the tailstock moved forward. The glued article is placed between the facepiate and a heavy block of



Gluing up a beg beatween bead and tail-

wood. The tailstock spindle is then screwed lorward until the box is held ngidly.-W. R.



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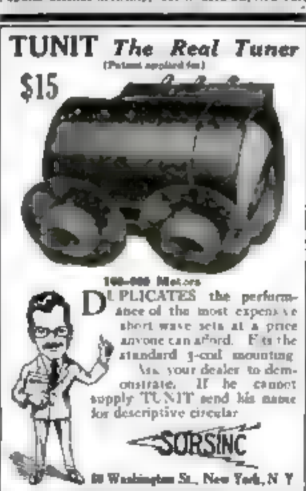
(CHIROFRACTIC FOUNTAIN HEAD)

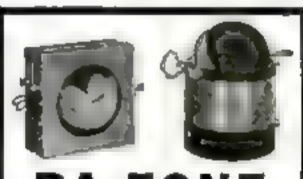
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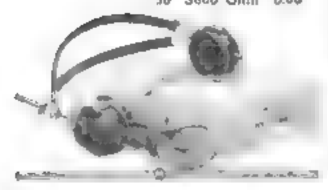
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How to Make a Low Voltage Voltmeter

PROCURE a brass or copper pipe about 14 in, in diameter and 4 in, long. Cut two wooden ends for the tube, each 2 in, square, with a round hole in the middle of each, which will fit snugly over the brass tube, one at each end.

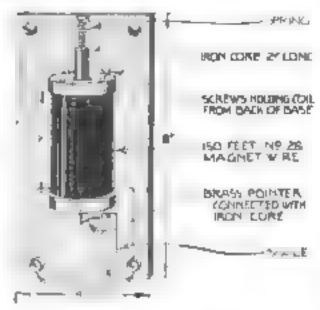
Next, wrap the tube with waxed paper and wind with 150 ft. of No. 28 single cotton-covered wire.

Make a base of wood 8 in long and 4 in. wide, and mount the coll in the center of it.

Suspend a 2 by % in, fron rod by a small brans spring so that it extends downward into the coil about an inch.

Attach a stiff copper wire to the bottom of the iron rod, long enough to project 14 in. below the bottom of the coil. Hend about one fourth of the wire to one side to serve as a pointer. Glue a small strip of paper under the point of the wire for the scale.

Get five dry cells and connect one of them with the coil. Make a mark where the point of the wire comes to a stop; this is the 14-volt mark. Do the same with two cells, then three, and so on until all of the five cells have been used



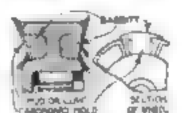
Try out your battery with a home-made volunter | he this that will measure | he-voltage curtains

If the Iron plunger is pulled down too easily, use a stronger spring. Mount two binding-posts on the base and connect the two cell wires with them on the under side of the base.—J W DENNIS.

Repairing Broken Lawn-Mower Tread

THE trend of a lawn-mower when the mower is rammed against the edge of the curb or a stone. Such an accident recently broke the rim of my mower, but a repair was made with little difficulty by casting babbitt metal in place of the section broken out

Cardboard was cut and fitted so as to inclose the section between two spokes where the break occurred and was held in



A babbitt mating

place with wet clay. The metal was then poured into the cavity between the spokes. Alter the metal was cold, the outer surface was filed off to the proper radius.

While the babbit to does not awent itself fast to the wheel it is prevented, by the means

described, from failing out by the corners, spokes, and unbroken portions of the rim.—Jon V. Romig.

Mounting Adjustable Motor

THE home workshop mechanic who has a small electric motor can mount it on a board and hinges in the manner shown so that considerable best adjustment

can be made to suit the work the motor may be

called upon to do.

The motor is bolted to a piece of hard wood. Hinges are placed on the upper edge and two elongated slots are cut under the motor to take the adjusting acrews with which the helt is tightened. Two stiff springs.



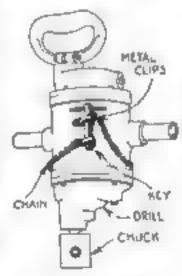
are used on these acrews behind the board, as shown.—C. W.

Chain Prevents Loss of Key for Portable Drill Chucks

THE key for the drill chuck on an electric portable drill can rarely be found in the average shop. The accompanying drawing shows a stunt devised by the writer for keeping the key where it is wanted.

Fasten two apring steel clips with cap screws to the body of the drill. These clips

are used to hold the key in place when it is not in use. A chain is instance under the screw at one end and around the key at the other. It should be made just long anough to go around the drill and then it will not be in the way. In most cases this length will be found just about right reach the chuck-W B B.



The key is always handy

Nest Window for Radio Panel

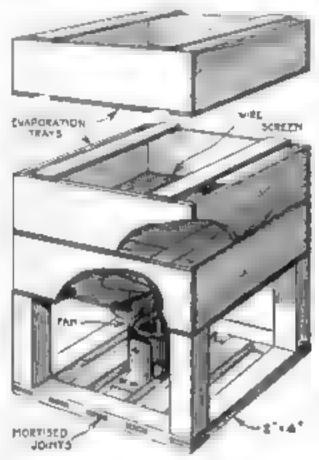
THE appearance of some radio panels can be improved by using a Ford ameter lens and rim to form a window for the opening through which the light of the vacuum tubes is watched. These can be purchased for a few cents at automobile accessories stores and many garages. If ventilating holes are desired, they can be bored above the tubes or at the side or back of the cabinet,—C. E. RODEHAVER.

Evaporating Vegetables and Fruits with an Electric Drier

By J Arthur Frank

FIFTY years ago drying fruits and vegetables was accomplished by the slow and unashitary process of spreading them on the attic floor and letting time and nature dehydrate them. Now they may be dried with the aid of an electric fan.

The foodstuffs to be dried are placed in wooden trays, the bottoms of which are of fine window screening. Beneath the stack



An electric fan fersoe the air through the drying traps

of trays is an electric fan, the blast of air from which evaporates the water content of the fruits and vegetables.

For the frame use two by fours and, if possible, mortise the joints. The first tray is built permanently on the four corner posts; the others are constructed so as to fit one above the other. For the average electric fan, the trays should be about 18 in square and 6 in, high, of 1/2-in, stock, By means of the two sists on the top of each tray and corresponding slots on the bottom, the several trays may be nested one above the other. The motor is fastened to the framework with two heavy

Before the fruits or vegetables are spread out to dry, they should be thoroughly washed, dried, pared and sliced and clean cheesecloth should be laid on the screens Practically all vegetables and many fruits lend themselves to this method of preserving, including carrots, paranips, and other roots. These root vegetables should be very thinly sliced. When thoroughly dry, the products may be packed away in earthourd

Preserving Nickel Finish

NICKEL-PLATED surfaces may be kept brilliant by wiping them with a cotton rag moistened with a solution of one part sulphuric acid and 50 parts alcohol. Quickly rinse the metal with clean water and dry with a linea rag. This method prevents wearing away the finish through use of gritty pollshing powders.-D. R.



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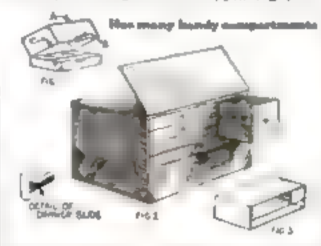
CFSCO, 12 N. 18th St., Richmond, Indiana

THE HOME WORKSHOP

Roomy Waterproof Tackle Box Adds to Joys of Fishing

ALTHOUGH there is no part of a figherman's equipment more necessary than a tackle box, it is difficult to get one that is just the right size and design. Any man handy with tools can, however, make huown tackle box.

The one illustrated is made of 34-in. oak, the lower section, if not the entire case, being covered with tin. Closed, the box standa 8 in. high; it is 8¾ in. wide and 13 in long. The top section is 5 % in high, the



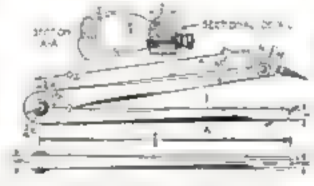
lower section 2 1/4 in. Each of the 4 drawers in the upper section is 1% in, deep. The square drawer for the reel is \$ % in, on each side. The hingen for the drop fronts are indicated at A in Fig 1; B is the lock and C shows one of the two catches which hold the sections together

The lower section is partitioned off as shown in Fig. I and the upper section as in Fig. 3. Drawers for the latter may be made of tip and should be partitioned to accommodate the assortment of artificial minnows. and lures. All tin parts should be given at least two coats of black asphaltum paint, and the wood must be spar varnished or thoroughly oiled and waxed to make it as waterproof as possible.-R. P L.

How to Make Wooden Compasses for Large Drawings

By Walter Lyon

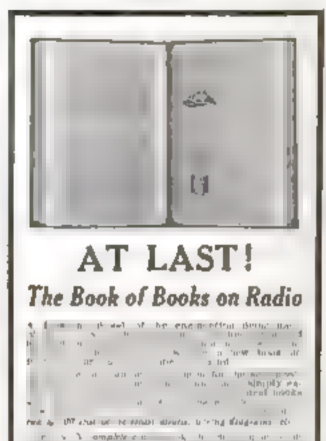
IN MAKING large layouts I find too almost every day for the wooden compasses illustrated, and they are very often borrowed by men in the pattern room Shaping them is a next problem in woodwork, but if sufficient care is used, the

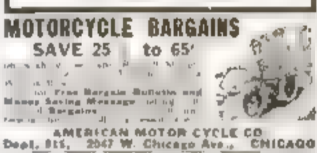


A spreingist drafting betrement for full size layouts

finumed instrument will be found both accurate and durable, and in some respects handler than a beam compass.

Clear, dry, hard maple is preferable for the legs, and for the metal parts odds and ends may be picked up around almost all home workshops. The washers for the joint should be dished to provide sufficient tension for holding the legs firmly in any given position.



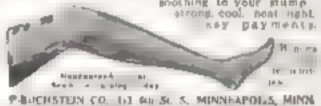


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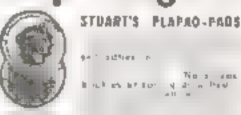
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Putting the howler to sleep

HERE'S more than one "howler" to put to sleep these days. Your radio set can put on the greatest squalling and howling demonstration you ever dreamed of. The surest way to stop this howling and keep it peaceful is to add an Acme Audio Frequency Amplifying Transformer.

Most any amplifying transformer can magnify the incoming counds but it also amplifies the howling and distortion of stray fields in the circuit. Acme Transformers with their specially constructed from cores and coils eliminate this disagreeable feature - and it only takes five dollars to buy one.

Across assures your receiving a large volume of sound that possesses the natural tones so lacking in the ordinary receiving set. Then, too, you will want the Acme Radio Frequency Traceformer which costs the same as the Acme Audio Frequency Transformer. It can be used on both erystal detector and vacuum tube sets. It greatly increases the mange of either.

You can buy either transformer at your nearest radio store or write the Acme Apparatus Com pany (pioneer transformer and radio engineers and manufacturers is Combridge, Massachusetts, U.S. A. (New York Sales Office, 1270 Broadway . Ask also for interest ing and instructive booklet on the use and operation of Amplifying transformers.



Type A-2 Acme Ampiliying Transformer Price \$5 (East of Rocky Mts.)

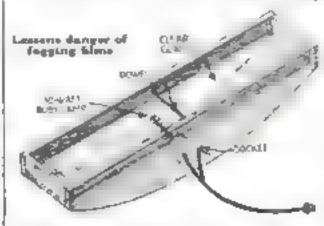


THE ROME PORKSHOP

Developing Tray Has Ruby Lamp for Illuminating Films

THIS combination developing tray and ruby lamp lessens the danger of fogging a film by taking it out of the solution in order to see whether it is fully developed

The tray is of 34-in, wood, 4 or 5 in. wide and 30 in. long. The side pieces are cut as shown, so as to allow an electric lamp



and socket to be placed beneath the sheet of window glass that forms the bottom of the tray. The glass is fitted into grooves and is sealed with paration, with which all wooden surfaces exposed to developing fluid also are coated.

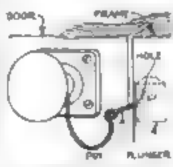
There are two short vertical grooves at the center of the cide pieces, as shown, to take the ends of a dowel. One end of the film to be developed is slipped under the dowel, and each end is then held with developing clips.

Rocking the tray causes the solution to flow from end to end and essuits the developing process. In order to see the condition of the film, all that is necessary is to switch on the ruby lamp from time to time. -- EDWARD W. PRASEK.

Door Locks without Key

SIMPLE way to lock a door from the A inside without a key is illustrated. Drill a small hole through the latch bult of

the door lock as close to the door poor. frame as possible. When the door is closed, insert a nasi or steel pin into the hole. It will then be inspossible for any one on the other side to turn the knob. I have found this device



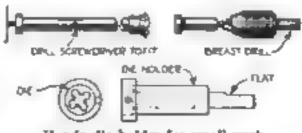
A quickly made look

especially useful in connection with dumbwaster social Junios H Lutz.

Breast Drill Speeds Threading

COR rapidly rethreading a number of stude and acrews, I use a die-holder held in a breast drill. The holder is made in a lathe from a poece of cold rolled steel.

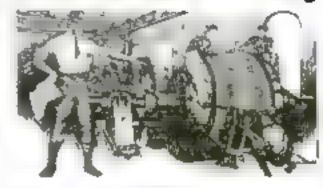
I also have converted an old acrewdriver to take this bolder for use in rethreading



Handy dis-balder for small work

rasted, burred, and tight studs. It makes possible the use of small round dies to good advantage for this kind of work .- C. W

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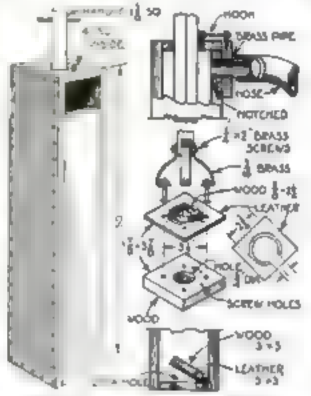
THE BOME WORKSHOP

Wooden Pumps that Float Are Favored by Some Boatmen

By Henry S. Laraby

BOAT pumps that are entirely practical and are used by many syster tongers I have known are constructed of wood Their advantages are that they will not sink, they do not tend to roll, they have a large outlet, and they will stand harder treatment than the ordinary from pumps.

The dimensions given in the illustration are for a pump used on a 25-ft, cruser Pumps on the same plan are made as small



Showing the pump and details of its

as 1 1/2 kg. square inside and 12 kg. long, for canoes. In any event, the pump should be long enough to bring the outlet over the coaming when the pump rests on the bottom of the boat

The pump casing in a wooden box in which works a plunger composed of a wooden block and a la-in, thick leather flap fastened with brace straps to a square plunger rod. Ample allowance should be made for the awelling of the plunger block, in this case 1/4 in. The leather on the plunger is made 16 in. larger all around than the inside of the pump box and is forced in. The bottom of the box is closed with a block in which a hole in bored and fitted with a simple leather inlet valve. The removable hose attachment is made from two blocks into which a breas pipe has been acrewed and is fastened to the pump proper with a book and eye. These details are all made clear in the accompanying drawing.

A Glass Chess and Checkers Board

FINE looking chees and checkers A board may be made of plate glass.

Cut a piece 15 in square and grind the edges smooth with emery powder and turpentine. Mark off lines 1 4 in, from each edge, thus leaving a square 12 by 12 in. Divide this square into 64 small squares. each 11/2 by 13/2 in., by marking off eight divisions on each side I', in long, and joining across to the opposite side. Paint alternate squares black and fill up those remaining with red or yellow. Then paint the 1 1/4-in borders with a suitable color.

The completed board should be inserted into a frame or table, painted side downward ECCENE ELSTON.

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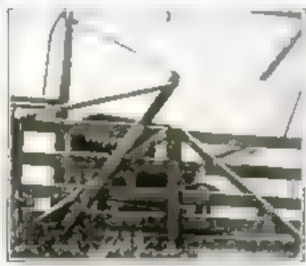
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Sax Invented the Saxophone
- Buescher Perfected It -

THE ROME WORKSHOP

Farm Gate Can Be Opened without Leaving Automobile

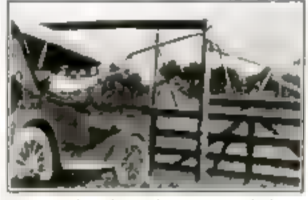
A PARMER can open a gate such as the one illustrated without leaving his automobile, buggy, wagon, hayrack, or tractor. The simple mechanism that opens the gate is operated by pulling a rope that



The operating mechanism cosa from the inside of the gate

passes over pulleys on the top of a pole and is carried within reach of the driver by a projecting from rod.

When the rope is pulled, it lifts up a beam pivoted at the bottom of the pole. A connecting rod between the upper end of this beam and one and of the gate pushes the gate open as the beam is raised. When the



Gate elides back when rope is pulled

beam in in a vertical position the gate is half open and momentum and gravity carry the beam down on the other side of the pole, consequently opening the gate fully

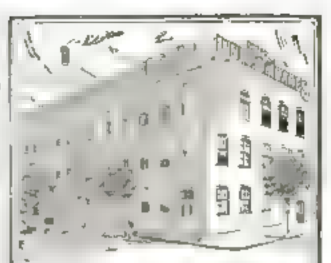
For this device to operate successfully, the gate must be well mounted with wheels on an overhead track so as to side easily.—Plorence L. Clark.

Removing Tight Headlight Rims

WITH the aid of a length of rubber cut from an old inner tube, it is usually a simple matter to take off a stubborn



the rim, as shown, will be found to give a good grip that will not shp.—D. V. H.



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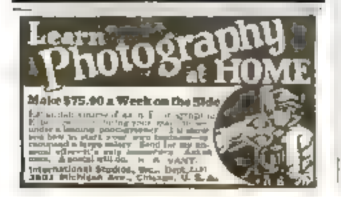
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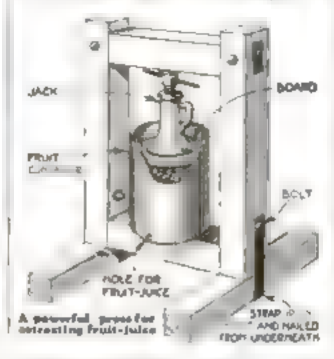


THE ROME WORKSHOP

Screw Jack Provides Pressure for Homemade Fruit Press

WHEN the purchase of an expensive fruit press is not warranted, one that will serve all ordinary purposes can be made at little cost by using a small screw-jack to provide the pressure.

The framework is made of 4 by 4 in. timbers. A convenient size for it is 30 in. high and 20 in. wide. The base supports a



container, in this instance a 6-qt. can taken from a discarded sco-cream freezer,

The jack is fastened to the top member by cutting a hole in its lower side large enough to take the head of the jack, which is held in place by toensiling it securely. The bottom of the jack rests on a circular piece of 2-in, plank slightly smaller than the inside diameter of the can. This piece should be planed up and sandpapered as smoothly as possible. It is important that the construction should be rigid.

If a larger container is used, the lower crosspiece should be made sufficiently wide to form a solid base.—Dalls R. Van Honn

A Neat Clothesline Reel

This clothesline reel, which is often mistaken in its leafy setting for a birdhouse, is made of short lengths of shiplap on a frame of odds and ends of 2 by 4. The whole is then fastened firmly to the tree by means of a frame that encircles the truck, and is braced with a bracket.



The roller is 18 in long and 3 in in districter. The crank handle is from a cast-off clother-wringer, and the iron pin that holds the crank in place after the line is drawn that is a he-in, bolt 8 in, long.

On the rotler is evenly wound a

100- or 150-ft, length of good clothesine. Four, five, or air pulleys, as may be desired, are threaded on the line. An equal number of stout acrewhooks are placed conveniently on buildings or other trees. To each of these is hooked a pulley, after which the line is wound tight and the crank locked if the line slackens after the clothes are on it, another turn of the roller will tighten it once more. R. A. FRANKLIN.



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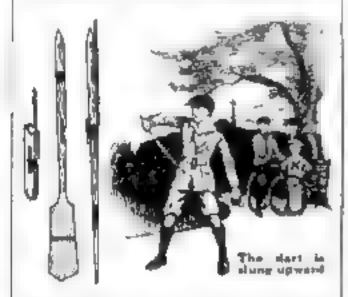
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This Sling Shoots an Arrow Whittled from a Shingle

A SLING and arrow that will give any boy vast amusement can be made with a jack-knife. Whittle a strip of wood about 16 in, long—a shingle will be just the thing—to the shape of an arrow and somewhat like a blue-jay's tail. The arrow should be approximately square in section toward the point and taper gradually to where the tail begins.

At about the middle cut an angular notch. An ordinary string a little shorter than the arrow with a small twig about 1 m.



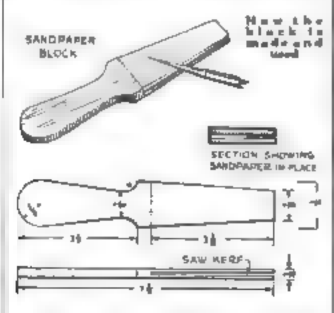
long tied to one end, is fastened to a stick or small branch

To shoot the sling, eatch the string in the notch, hold the arrow lightly by the tail and grasp the stick in the other hand. Give the arms and the toy a swinging motion back and forth in an upward direction several times. Then let fly. If properly made, the arrow will ascend as high as 200 ft. and come down point first, sticking into the ground

It may require several attempts to cut a properly balanced arrow. If it whirls around in the air only a few feet up, the notch may need to be placed farther above or below the notch. When proficiency is attained, one arrow may be used until the point becomes blunt by constant impact with the ground. —A. E. Zipprick.

Renewable Sandpaper Block

THIS sketch illustrates a simple method of making a sandpaper pencil pointer that is easily renewable. The handle is of



wood, shaped as shown. A piece of fine sandpaper or emery cloth is folded to fit the block and slipped on with the loose ends in the slot, which holds the abrasive securely in place.—ALEXANDER GRABAU.

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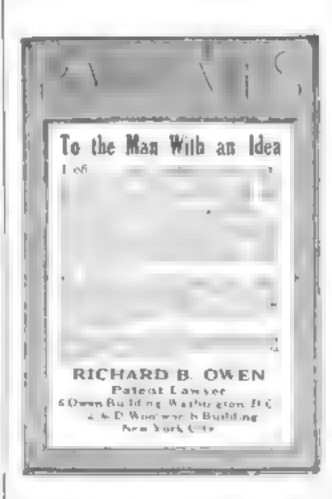
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THE ROME WORKSHOP

Barbed Wire Reel Is Carried on Wagon End Gate

To Mount a wire when running farm fences. a wooden frame with iron axle and crank handle may be attached directly to the end gate of a wagon. The frame is made of two pieces of



Saves time in stringing form fences

2 by 4, 3 ft. long, mertised to fit the floor of the wagon. These pieces are supported by two 1 by 6 in, braces and made rigid by another crosswise brace.

In unrolling a spool of wire, the free end is tied to a post and the wagon is driven forward. In coiling up loose wire the crank has to be turned by hand .- G H DACY.

Making Concrete Bird Baths

ARTISTIC concrete bird baths may easily be made by using two discarded kitchen pans for molds. A dish about 20 in, across wall serve for the outside form, and another dub 6 or 7 in. less in diameter, with either vertical or tapering

SMALLER PAN

sides, wil, make the inside form. These two are placed annhown in the Illustra-

In mixing the concrete, use elean sand or gravel and add enough water to form a mixture that la quite soft The concrete

in carefully



CONCRETE

The mold and the finished bath

poured all around the inside dub and on top of it until the larger dank is filled. When the concrete is removed, after it has hardened, a thin coating of pure cement wash should be given to both the outer and inner surfaces to render them completely waterproof and enhance their appearance,--O. R.

Quickly Made Renewable Fuse

THE illustrated fuse plug is made from an ordinary separable knife-blade attachment plug. The fuse element is simply a strip of tinfoil. This is glued or fastened

with shell at to a disk of mice in " auch a way that it forms a link in the circuit that will hurn out if the current exceeds the carrying capacity of the tinfoil, the proper size of which can be tound by trial.

A pair of these pluge in my experimental laboratory bava saved me many a dime. - J. M. ROLSTON.



THE TWO THOM'S ARE THEN PURSHED TOGSTYEE

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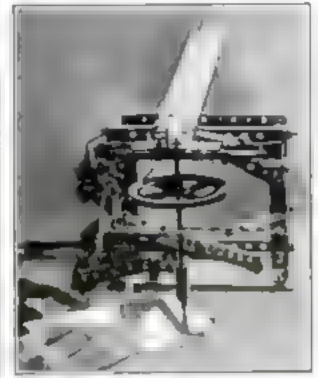
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274 Ouray Bldg. WASHINGTON, D. C. Originators of forms Erichmer of Concepting. THE HOME WORKSHOP

How to Make a Small Motor-Driven Glass Drill

O DRILL holes in glass, particularly near the edges, is one of the most exacting tasks the home worker has to do It is not hard, however, to make a little machine that will exert uniform pressure and cut glass like metal. This device con-



Front view of the machine in operation

gets of a box-shaped structure, made either from metal or wood, in the form of an inverted L, in which runs a vertical shaft with a flanged wheel 3 in, or more in diameter. The shaft is provided with a coupling or chuck for holding the brass tube with which the drilling in done.

The upper end of the shaft is pressed down by the weight of a hinged piece of wood or from. For convenience, a lever is attached to the lower bearing of the spindle so that the drill tubing may be lifted off the glass at will

The pulley of the machine is connected by a string belt with a small motor, in this instance a sewing machine motor The glass to be drilled in placed under the



Made from toy parts and a small motor

spindle and held by means of a few thumbtacks. Mossten the glass with turpentine, place a little coarse carborundum under the tube and let the motor run alowly If plenty of turpentine and carborandum are applied, the tube will drill through a piece of window glass in a few minutes.- E. B.

In streatming the aenal, consider what would happen if the wire should fall. If other wires are below it, find out their nature. If an aerial wire should fall across a light wire, the aerial wire would probably hura off, but not before the apparatus had been rumed. L. B. E.



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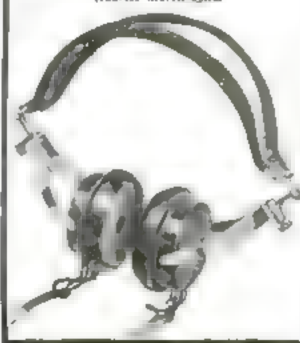
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Paraffin Serves as Fuse in Home Fire Alarm System

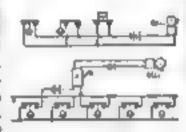
BY USING paraffin in place of expensive thermostats, any one who knows how to connect a common electric doorbell can arrange a good fire-alarm system for home Of Bhop

The doorbell can indeed, be used as the alarm argued bell and very little except wire and some brass plates will have to be purchased.

The principle upon which the slarm works is exceedingly simple. Two contacts are separated by a film of paraffin, which serves to insulate them. The heat caused

by a fire will melt the paratin and the contacts will come together and set of the slarm.

Three arrangementa are shown in the top diagram. In the first, a plate rests on two metallic poes or nails



Various ways of arrang-ing the contacts

and is held in close contact with them by the weight W. In the second, the plate in hinged at one and and the weight is suspended from the other; in the third, a somewhat broader plate is held against the contacts by a weight resting on it. Before plucing the plates, they must be dipped in hot paraffin or hot paraffin poured on them at the places of contact.

The system may be improved by using a constant ringing drop, as shown in the lower diagram.

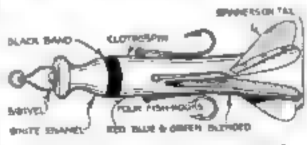
Should a fire melt the paraffin at any one of the contact places, the relay A will become energized and arm If will drop. The bell will then ring continuously until the drop is restored to its normal

position. -- KENNETE A. SCHAAP.

How to Make a Wooden Minnow from a Clothespin

FROM a clothespin can be made a good wooden minnow. First make a swivel of stiff bress, bent as shown. Drill a fairly large hole through the bottom of it and two smaller holes through the lugs to take a wire ring. Attach the swivel to the head of the clothespin with a long screw. The head of the pin is left on because it causes a slight riffle in the water and helps attract the fish.

To each of the tines of the clothespin are attached spinner fine made of tin, fustened



A "killing" lure when properly paleted

with small brade. It will be seen that each an is set at an angle, pointing in opposite directions.

Fasten four hooks at equal distances apart around the middle of the clothespin. Paint the head white, and the body a blend of red, blue, and green. A narrow black stripe is placed where the minnow's eyes should be.

Give the finished article a final cost of first class waterproof varnish.-L. B. Robstes,

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Shoe Shining Stand Attaches to Kitchen Chair

THE accompanying illustration shows how the writer added a shoe shining stand to an ordinary kitchen chair. When not in one the stand is pushed under the seat of the chair like a drawer.

The two side pieces, marked A, are nation to the support B, and to a rectangu-



other end. Two
slides, C, are fastened to the sides
and hear against
the pieces D,
which are fastened to the hottom
of the chair seat.

lar piece at the

The top consisis of two pieces, E and P, made in such a way so to provide

way so to provide a hear way so to provide a heal rest. The upper piece, E, is hinged so that it can be lifted up to get at the brushes, paste, cloths, etc. Two acrews, one in the side of the drawer A and the other in part D, serve as stops that will keep the stand and drawer from pulling out too far—H. A. Gustapson.

Barrel Forms Chicken Coop

IN AN emergency a chicken coop can be made by burying the lower half of an old harrel lengthwise. The inside is then



filled with earth until the aurince is a triffe above the level of the ground outside. Rulf the cover, hinged at the top, makes a door, --- RAY CLIFTON

Canvas Sing Protects Bost from Damage in Transportation

IF A boat or cance in to be transported for when it is to be stored for the winter, it can be protected from unnecessary racking and damage by arranging canvas alongs to hold it on the trailer or truck used for energing it

The damage that can be done a boat while being carted on an ordinary trailer will must readily be understood by those who have tried that method. Iron rods or other supports should be fastened to the sides of the trailer, and slings of doubled canvas, 6 in. wide, sewed along both edges, run between each pair of standards. If iron rods are used, their tops abould be bent in book shape to engage growmet rings sewn securely into the ends of the sungs.—Robert Pack Lincoln.



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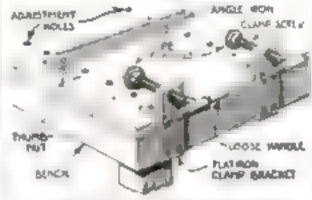
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Bench Vise for Carpenter Has Wide Range of Adjustment By G. A. Luers

THE bench attachment illustrated has several advantages over clamps and the usual woodworker's vise for certain classes of work. This construction, as devised by a Washington mechanic, consists of a 2-ff length of angle iron, with a hole drilled through each and. These holes correspond to holes drilled in two rows across the bench



A useful fature for the home workshop

top. Two through boits with wingnuts are the means of securing the angle to the bench.

At the edge of the bench two clamping fixtures are secured as shown. They are simply pieces of strap iron bolted on; the upper end of each is drilled and tapped for a clamp bolt. A flange on the end of each acrew prevents the point damaging the wood.

This vice has a wide range of usefulness for eawing, planing, and holding parts while nailing, gluing, and the like.

Supporting Garden Flowers

MANY varieties of garden flowers are easily bent and broken by either high winds or heavy rains. Especially choice



Putting the ring in place

plants may be protected by making a support of four pieces of strong wire Three of these are lega, each of which has a loop at its upper and. Through these loops the other wire is passed, and the two ende are bent around each other in such a way that the cir-

cle may be made larger or smaller to suit

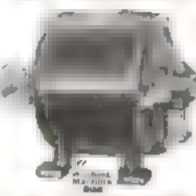
The legs of the support are driven firmly into the ground, and the plant grows up inside the loop, which will be concealed in time by the foliage.—E. B.

Making a Flexible Ruler

A FLEXIBLE ruler can be made cheaply by incasing stripe of lead not more than 1/4 in, thick and 1/4 or 1/4 in, wide, in thin, tight-fitting rubber tobing. It will bend to an irregular curve and stay in place without any tendency to spring.

If it becomes uneven in time, place it edge up on a flat surface and tup it gently with a piece of wood. — B. A. McCann

Selling Motors Below Cost



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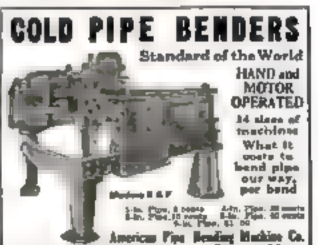
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St. Paul Wolding & Mig.Co., 164 W. Bed St., St. Paul, Mits.





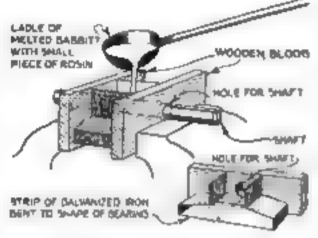
\$1 Pearl St.

Baston, Mass.

Simple Method of Casting Small Bearings of Babbitt

I JSUALLY the amateur machinest experlences more or less trouble in casting small bearings for the machines he is using or making in his bome workshop. After trying everything I had ever heard or read of with no great success, I finally hit upon a method of making a very simple mold that could be used again and again.

All that is required are two wooden blocks about 🦂 in. thick, of a size to suit



The mold is held together in a vice

the over-all dimensions of the casting that is to be made, and a strip of galvanised from or tin as wide as the bearing in to be long and long enough to be bent to the required shape, as shown above.

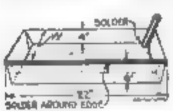
Drill holes in the brocks the same diameter as the shaft and place the shaft in them. Bend the strip of metal to the required shaps and pince it between the blocks, so that the shaft a properly centered in relation to it. Then clamp the blocks in the vise ready for pouring the habbitt.

It is well to place a small lump of rosin In the metal just before pouring to make It flow more freely .- P CORK.

Fruit and Vegetable Drier

RESOURCEFUL housekeeper had a A tinemith make her the drier illustrated. It consists of two galvanized from pure, the outside 6 in and the inside 4 in deep, soldered together at the top edges. A funnel about 8 in, high is set into the bottom of the upper pan, so that the lower pan. can be filled with water through it and steam can escape. Pans of any convenient size may be used, in this case the drier was 22 in. long and 15 in. wide.

The upper pan is filled with corn to the depth of about 1 in. and the lower pan is



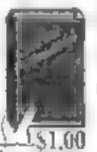
The funnel must not be

filled with water An occasional stirring helps the tirying proc but there is no danger of scorebing the corn. About a bushel a day can be dried in thu way

Pumplon peeled and cut into 1-in. cubes can be dried by the same method. The drier has also been tried out for finishing apple and plum butter, and found to save the constant affering that otherwise would be necessary. For cooking fruits, however, the galvanized metal is not particularly desirable and the drier, or at least the inner pan, should be of aluminum. This would not be hard to arrange if an aluminum page could be found that would fit tightly the gravanused outside pan Wintered Young.







WINFELD SCOTT HAL SEX FACTS MADE Mari essil socal amu sug Every young watern should know What dearn young busterns and Every young wife should know What every parent should know Cleb badag 129 pages many illustrate AMERICAN PUB. CO., 927 Whaten Bidg., Philindelphia

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9"x1" Lathe 11"x4" Lathe 13"x5" Lathe \$189.00 | 16"m N' Enths \$388.00 \$435.00 232.00 | 18"m10" Enths \$50.00 \$49.00 303.00 | 21"m12" Laths \$33.00 \$65.00 \$150.00 194.00 259 DB 367 86 | 24 'al4' Latha 15"aC Lather 1129.00

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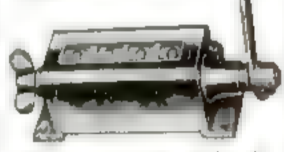
If some mathematical wizard perched himself on your machine, totalled the output at lightning speed and told infallibly how the work was going, what would his services be worth to you?

Would he be worth the price of a Veeder Counter?-vou can have hun for that price. He's a Veeder Counter personshed.

You're payi a someone to count the product a yway, at some stage of operations. From now on, count it automatically instead. Increase the VOLUME automatically, by counting it in front of the machine operator—with a



The Revolution Set-Back Counter below records the output of any mechane where a shaft-revolution indicates an operation.



Sets back to zero from any figure by turning knob once round. Supplied with from four to ten figure-wheels, as reas illustrated, \$10.00 subject to discount. Cut less then one-half size. Set-Back Rotary Ratchet Counter, to record presenting movements so on punch present, \$11.30 (list).

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Here's the handiest instrument for finding revolutions-per-minute of a shaft or Bywheel. You hald the top of the counter against end of revolving sheft, press lightly when the second hand of your watch comes to O; release pressure when musule is up. A spring clutch controls the recording mechanism.



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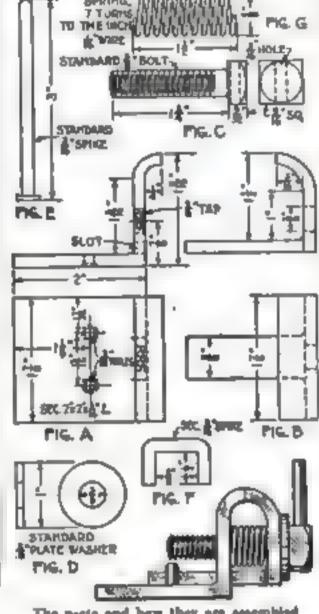
Send for free booklet no matter what you want to count automatically or by hand.

The Veeder Mfg. Co., 44 Sargeant St., Hartford, Com. THE HOME WORKSHOP

Vise Made from Bolt, Angle-Irons, Spikes and Spring

I MADE the vise illustrated from two preces of 2 by 2 by 3 16 in. angle-froms, two spikes, one 1 in bolt 14 in long, one spring picked from the ecrap pile, and one Inip. plate washer

One piece of angle-iron was bent as shown in Fig. A. Two holes were drilled in it and countersunk underseath, so that the guide made from the spike, shown in Fig E, could be riveted flush with the bottom



The parts and how they are assembled

of the lower surface of the angle. Then I cut a slot 34 by \$. 16 in., to take the tongue of the other angle-iron, Fig. B

After I had slipped Fig. B through the slot, I drilled a 5.16-in. hole through both angles and tapped it for the Juin. bolt, Fig. C. This was done so that the two holes would line up exactly. I thun reamed out the hole in Fig. B to 3, in., so that the bolt would turn freely in it. The head of

the bolt was drilled for the second spike, which served as a bundle How the vise goes together is clearly

hown in the assembly drawing. All it cost me was two hours' time. - F. N. WACHS.

Brass Paper Fastener Serves as Marker for Draftsman's Scale

A CONVENIENT way of marking a draftsman's triangular scale so that the proper scale can be kept uppermost at

all times, is to use a brass paper fautumer as a marker. It is attuched to the scale by bending it in such a way



us to grip the grooves. - Practi Harakus.

Do Your Own Lathe Work

T will pay inventors, experimenters and MONARCH Junior 9 inch Engine Lathe You can do all of your own hathe work and do it exactly as you want it done.

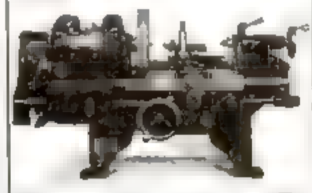
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The Shipshape Home

How to Do the Odd Jobs

Replacing Glass

Now and then one of the panes of glass about the house will become cracked or shattered. If the replacement pane

is to give lasting service, it must be set

carefully and well.

First, the size of the glass must be measured by taking the up-and-down and the crosswise distances between the widest points of the old putty. It is best to have the new glass about 1,16 in, smaller so that no difficulty will be encountered when it is fitted into the snah.

The old putty sometimes is very flinty and must be removed with a dull chisel and hammer. In doing this, break out the old glass first and the space it once occupied between the old putty and sash will be left open, thus facilitating the removal of the putty. If the old putty has been flaking off, as is often the case, the sash should be given a coat of linaced oil or paint in the gians rabbet or the new putty will also flake

When the rabbet has been perfectly cleaned and painted where necessary, the new glass can then be set in to see if it fits easily. If it fits well, it should be removed and a thin string of soft putty laid in the corners of the rabbet and the glass laid in that, Triangular ginc glazier's points should then be driven in to hold the glass in place. Never drive in a point at the center of the pane, so that is likely to crack it; distribute the points at regular intervals about 9 inches apart, more or less, working from opposite side to opposite side. The outer layer of putty should then be pressed in firmly and smoothly.

When smoothing off the putty, dip the putty knife in water and it will slide evenly and easily over the surface. This makes it easy to give the new putty a smooth and

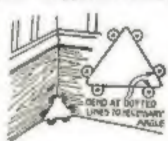
perfect finish.—Louis J. Becker.

Keeping Corners Clean

MY WIFE WEE COMplaining about the difficulty of keeping dirt out of the corners of rooms and stairways.

To overcome this I designed and cut out corner pieces so shown. Copper is the best

for this purpose, although any sheet metal may be used. pieces are The nailed on with brass-headed tacks through holes in the cound extensions. -C. J. STACKPOLE.



Making Screws Hold

WHEN screw holes become enlarged so that they do not hold the screws properly, I find

with lead. Round lead in coil form is handy for this purpose. The screw seems to cut a thread in the lead that holds wonderfully well.

I have used this method of plugging screw holes in window frames for screens and storm sash and found it served much better than the usual custom of using wooden plugs.--George J. Mattocks, Jr.







It's a New Tool-

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FOR EVERY MOTOR MECHANIC FOR EVERY MAN WHO USES AN AUTOMOBILE



For setting tuppets, distributor points, spark plugs, determining piston clearances, shims for steering knockies, or loose joints, etc., a broad range of uses. Affords a relatively inexpensive and accurate gauge,

It contains six blades, .0015", .002", .003", .004", .006", and .015" in thickness, which are used together or singly for measurements up to .0315". These blades are not rolled to size but accurately ground to the correct thicknesses. It has an eyelet in one end-you can carry it on a ring or hang it up.

It is made with the same care and high accuracy of all Brown & Sharpe Tools. You will appreciate its fineness when you look it over at your dealers.

We will be glad to send you pamphlet describing this bandy gauge, together with our Small Tool Catalog No. 28.

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A sturdy, efficient split phase 110 volt 60 cycle A. C. Motor, operating at 1740

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A hundred thousand of these motors are now in use giving satisfaction.



Grinder and Buffer, using above motor, 6 in, abrasive wheel

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Cau You Find More Than 15 or 20 Words in This Picture Beginning with Letter "R"?

There is Road, Rake, Rope. How many more can you find? Write them down and send them in as soon as possible. See how easy it is! Everything is in plain eacht. No need to turn the picture upside down. This is a game of skill. Effort will help you win-

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Just send in your list of "R" words. If the judges decide your list is the largest which correctly names the visible objects beginning with "R", they will award you first price. If your list is the second best list, they will award you am and price, stc. Get started RIGHT NOW!

Win the \$5,000 Prize!

You do not have to buy any Vimegen Yeast Tablets to enter this contest and win a price.

If you coud to an order for one Il puckage, and your list is awarded first price, you win (See 2nd solumn of price list)

If you order two II parkages and you list who Sent print, you get \$1,500 (the 2rd column of prior list)

And if you order five El punkages, as you are awarded first priss, you get , 35.000 (No 4th column of price liet)

Na gaade beaght in this out-test are ambject to ac-change, refund or approved. And besides there are 104 other big cash prises. Second prise in column 4 is \$1,100. Third prise \$1,250, etc. Just think of it - 105 chances for you to win.

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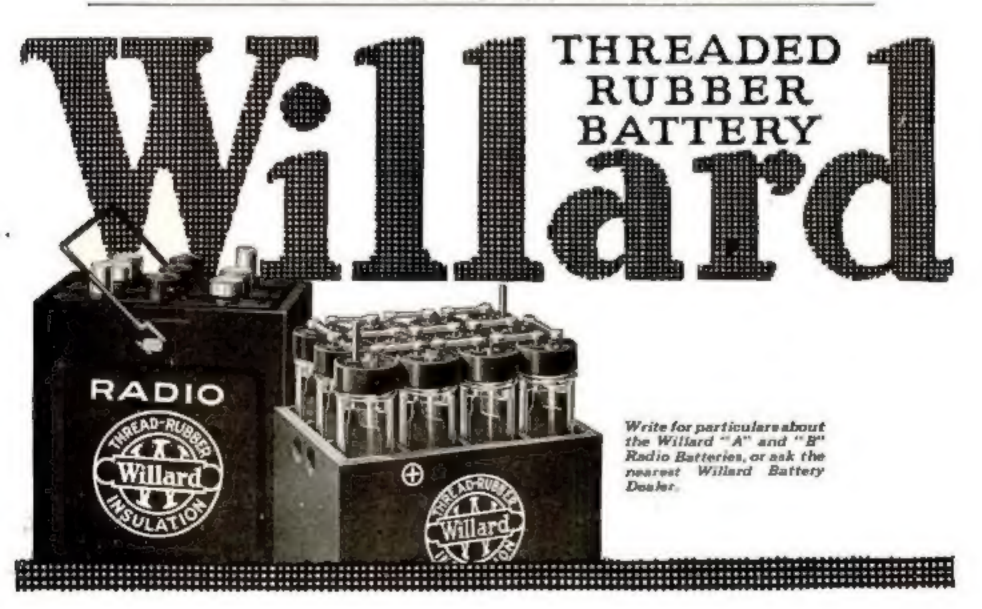
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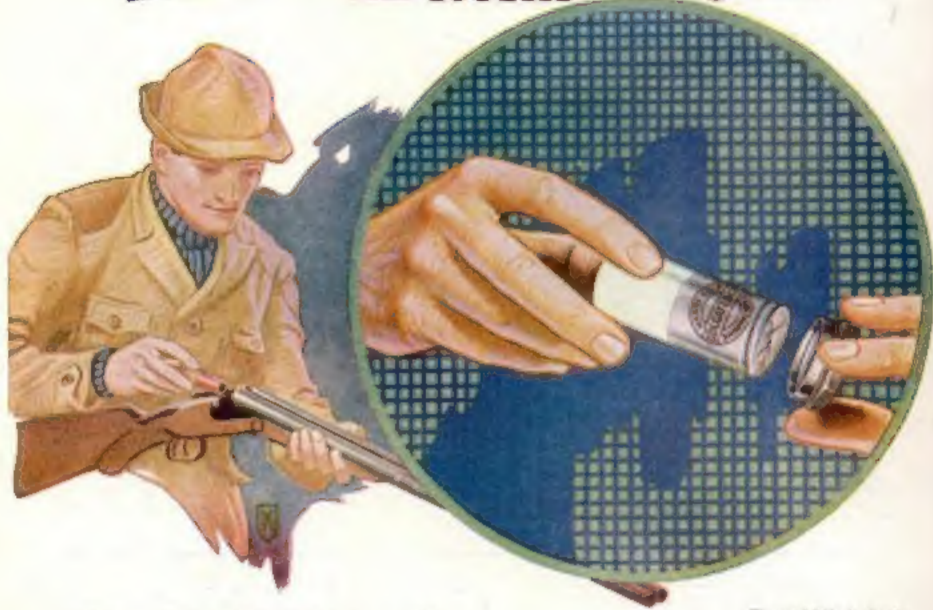
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The metal "Handy Grip" and container last for years. When you need "Refills" buy them for the price of the soap alone. The soap itself is threaded to screw into the "Handy Grip," and the small stub removed from the socket can be moistened and stuck upon the end of the "Refill." There is no waste.

The stick is the most economical form of shaving soap. We can give you this assurance impartially, since we make shaving powder and cream, as well as shaving sticks. But if you prefer cream, you will acknowledge when you have shaved with Colgate's Rapid. Shave Cream that you never knew before how good a shaving aream could be. It is one of our latest products, made on a new principle, and brought to perfection after years of scientific effort.

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